# Miramar Single Beam Freestanding Pergola with 5"x 5" Posts Installation Guide



Patent Pending. Copyright 2013 USAVinyl, LLC - All Rights Reserved - The information contained in these instructions are proprietary to USAVinyl, LLC and may not be used or reproduced for any purpose other than for the evaluation purpose for which it was provided.



### Before You Begin Installation

Consult your local authorities for any permits required to construct the pergola.

Check with local building code officials to review any required permits or building limitations.

Read instructions thoroughly prior to assembly.

If you have questions or concerns with this product please **DO NOT** return before consulting a product specialist. Please refer all questions and concerns to our product specialist at 1-888-743-3673.

Due to the size of the parts, at least two people are required to handle, fit and secure pergola components.

Read manual first as mounting hardware varies with each application. Do not anchor to paver bricks. Foundation must be a solid surface.

Do not stand, sit, store, or hang items on the pergola.

Repair or replace broken parts immediately. Call 1-888-743-3673 for replacement parts.

At regular intervals inspect your pergola to make sure that assembly integrity has been maintained.

The installation video can be found at: http://www.usavinyl.com/vinyl-pergola-installation.html

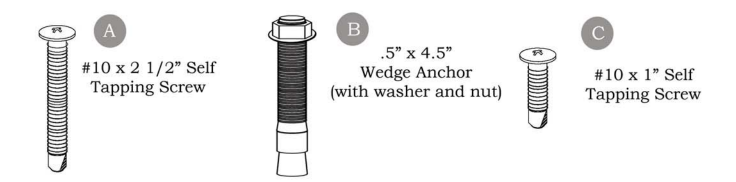
#### **Tools Required for Inatallation:**

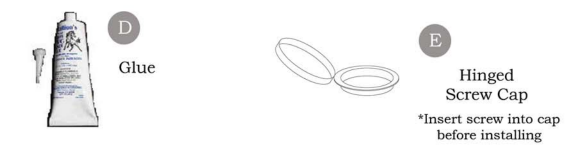
- 1. Extension Cord
- 2. Hammer Drill
- Reciprocating Saw (optional only if you are cutting down material)
- 4. Power Drill
- 5. 1" Drill Bit for metal
- 6. Drill Bits 5/16", 3/16"
- 7. Phillips Screwdriver Bit
- 8. Masonry Bit 3/8"
- 9. 10" Drill Bit Extension

- 10. Deep Socket 9/16"
- 11. Level
- 12. Tape measure (min 25')
- 13. 2 Ladders (for at least the height of your pergola)
- 14. Rubber Mallet
- 15. Ratchet
- 16. Pencil
- 17. String Line
- 18. Carpenter's Square
- 19. Safety Glasses



# Hardware

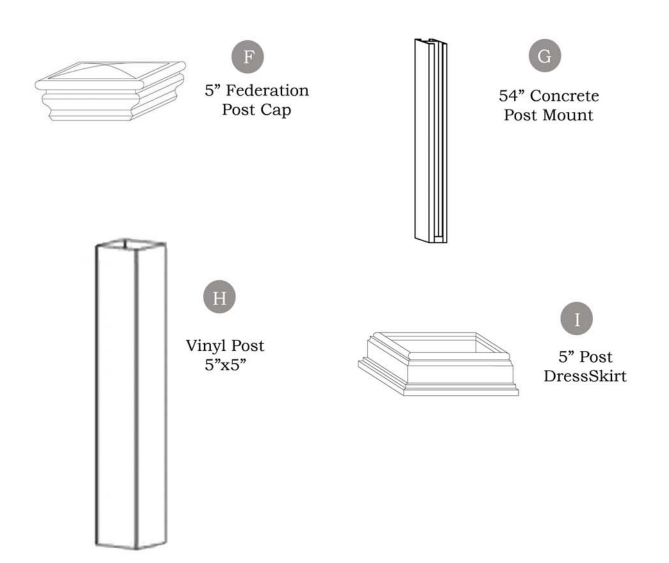




### Hardware Quantities

Pergola Size	A	В	С	D	E			
12x12	88	8	44	1	128			
14x14	90	12	52	1	138			
16x16	119	12	60	1.	175			

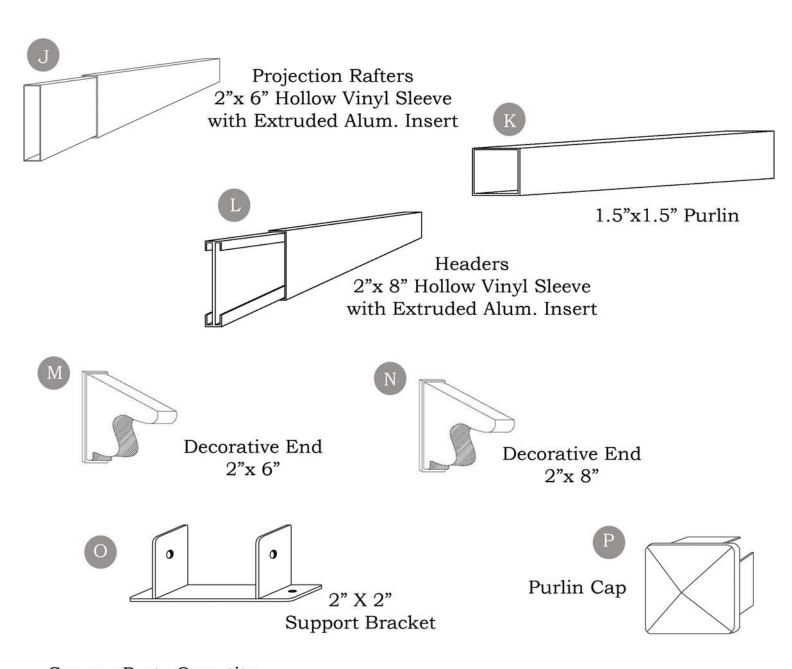
### Post Parts



### Post Parts Quantity

Pergola Size	F	G	Н	I			
12x12	4	4	4	4			
14x14	6	6	6	6			
16x16	6	6	6	6			

# Canopy Parts



### Canopy Parts Quantity

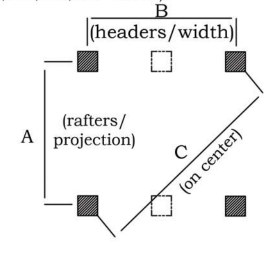
Pergola Size	J	К	L	М	N	О	Р	
12x12	7	12	2	14	4	10	24	
14x14	8	15	2	16	4	12	30	
16x16	9	17	2	18	4	14	34	

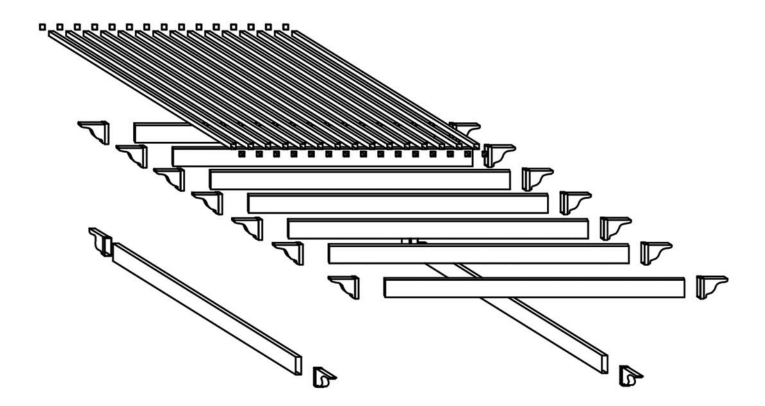
### Section 1: The Posts

### A. Preparation for Post Installation

The post layout below is a suggestion for squaring your posts: other methods can be used to get the same results. The formula for squaring post is  $A^2 + B^2 = C^2$  (Ex:  $144^2 + 144^2 = 20,736$ , 20,736 + 20,736 = 41,472,  $\sqrt{41,472} = 203.65$ )

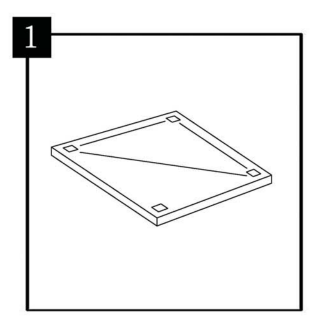
Pergola Size	(A) Rafter 2x6 (projection)	(B) Header 2x8 (width)	Number of posts	(C) Diagonal in inches (approx.)
12x12	144"	144"	4	203.65"
14x14	168"	168"	6	237.63"
16x16	192"	192"	6	271.53"





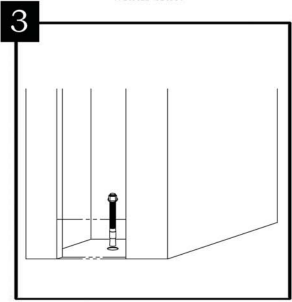


### Post Set Up



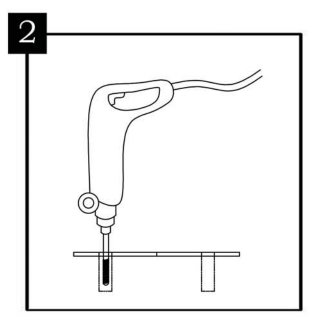
Lay out and mark the location of the posts according to the pergola size.

\*If you have a 14' or 16' pergola place the middle post directly in the center of the width side.



Place wedge anchors (B) into each hole and tap into concrete leaving 1" above the concrete. Place concrete post mount (G) over the installed anchors and install washer and nut to each anchor. Level and tighten with 9/16" socket.

Do not over tighten.



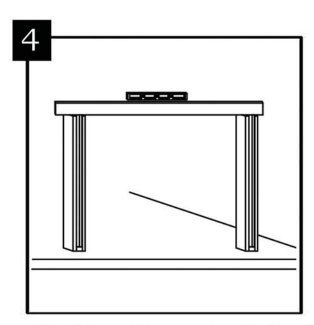
Place, square and trace each concrete post mount. (G) Pre-drill concrete mount holes with hammer drill at 4 1/2" depth with 3/8" masonary bit.

Do not rush.

**Note\*** If you have a 14' or 16' pergola you will have 2 extra posts to place in the middle. For the 14' pergolas the middle post will not be routed for the 2"x6" rail. The rafters will be evenly spaced on the header.

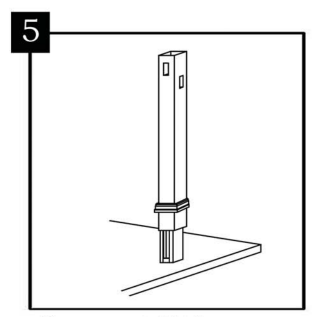


## Section 2: Vinyl Sleeve Installation



Check to see if your post are level and that your concrete mounts are matching in height by using one of your rafters. If posts heights are not the same, you will need to choose the lowest concrete mount to base the height of your posts.

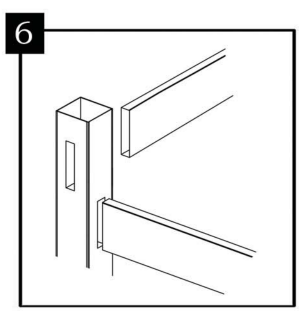
After leveling, cut your vinyl posts accordingly **from the bottom**.



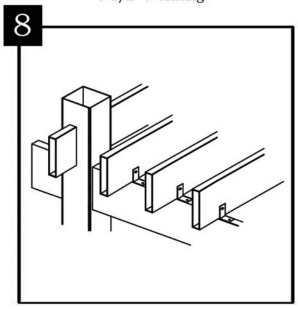
Place your post skirt (I) over your vinyl post (H). Place the post over the concrete mount.



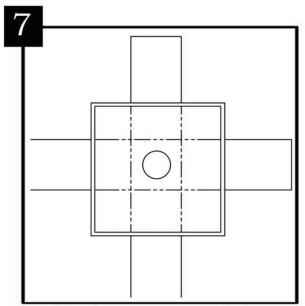
## Section 3: Header & Rafter - Prep & Installation



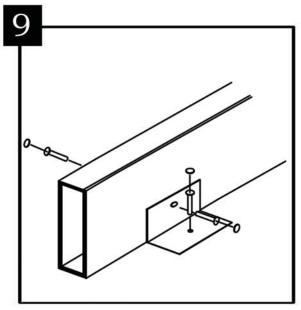
First position the headers (L) into the routed slots. Make sure there is at least a 5" overhang from the end of the header to the post on each side. Then position the rafters (J) into the slots, making sure there is at least a 3 1/2" overhang.



Position the rafters approximately 22-24" on center. Do not attach until you have spaced the rafters first. If you modify the width these measurements will change. The rafters will extend at least 5" past the header on the outside.



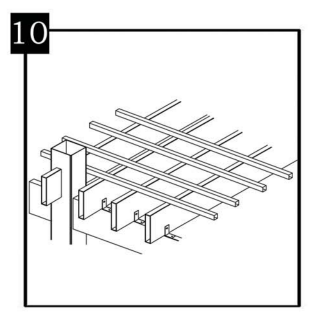
Looking down into your installed post at your rafter, drill a 1" hole using the 10" drill bit extension. Place a self-tapping screw into the hole to secure the rafter to your header. Repeat for each post.



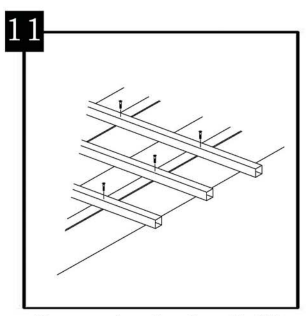
Use the #10 x 1" self-tapping screw (C) to secure the rafter.



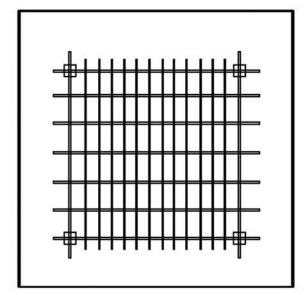
### Section 4: Purlin Installation



Start from the back and place the first purlin (K) 5" from the post. Space the remaining purlins evenly. The overhang should be the same on both sides.

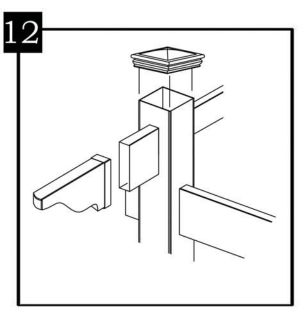


Once properly positoned, use the #10 x 2.5" self tapping screws (A) and hinged screw caps (E) to secure the purlins to the rafters. **Do not** over tighten the screws as this will cause dents in the purlin.





### Section 5: Finish Work



Place and secure the 5" post caps (F), decorative ends (M,N) and purlin caps (P) with glue.(D)

