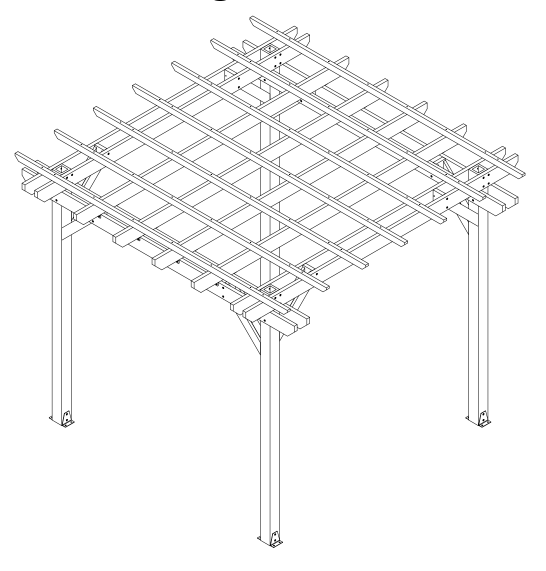
Sequoia Professional / Commercial Grade

Ridgecrest 10' x 10' Pergola

Assembly Guide



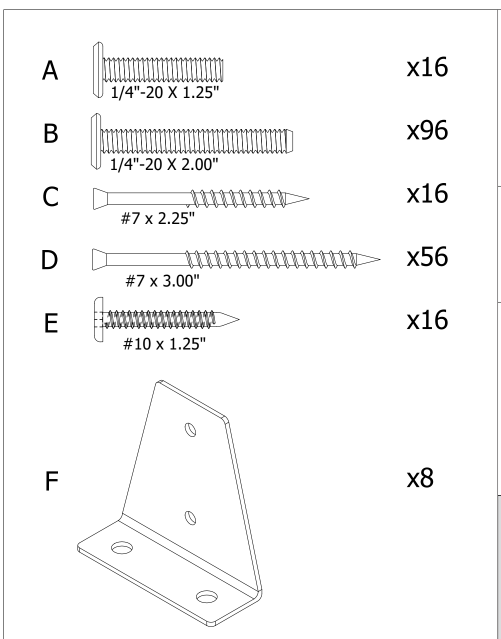


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PAGE 1 of 16



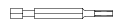






5/32" HEX BIT (Bolts "A", "B")

(Screw "E")





T15 TORX BIT (Screws "C", "D")

CUSTOMER-SUPPLIED HARDWARE

ANCHORS SUITABLE FOR THE INSTALLATION SURFACE (MAX. $\frac{5}{16}$ " DIAMETER).

x16

CUSTOMER-SUPPLIED TOOLS

CORDLESS DRILL/SCREWDRIVER
LADDER
LEVEL
TAPE MEASURE

1/8" DRILL BIT

IMPORTANT!

TOOLS NECESSARY FOR CUSTOMER-SUPPLIED ANCHORS

A MINIMUM of (2-3) people are required to assemble this product.

<u>DO NOT expose components to direct sunlight</u> prior to assembling. Remove components from the box as they are needed for assembly.

<u>DO NOT fully tighten the bolts</u> until all bolts are started. Once all bolts are inserted, go back & tighten all bolts.

Ensure all pre-drilled holes are clear of any debris. This will allow for easier assembly.

Retain these instructions for future reference



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PAGE 2 of 16

PARTS LIST							
POST	• •				• •		x4
LOWER SUPPORT BEAM		· •	J		• •		x4
UPPER SUPPORT BEAM	0 0	0			•	• •	x4
JOIST							x4
TOP SLAT							x7
GUSSET ASSEMBLY			x8				
SLAT SPACER			x2				
JOIST INDEX			x1				
TOP SLAT INDEX			x1				
MAIN BEAM SPACER			x1				
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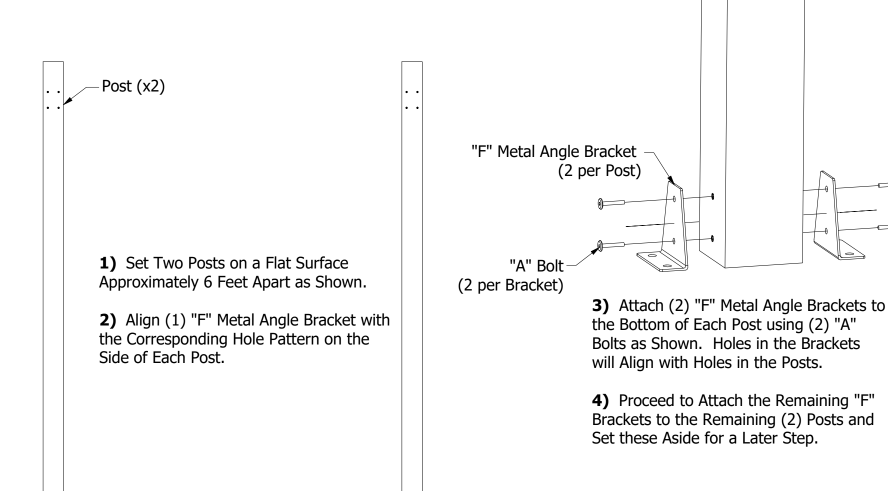


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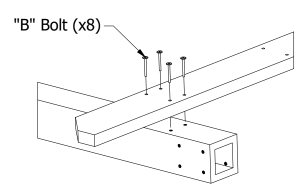
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PAGE 3 of 16

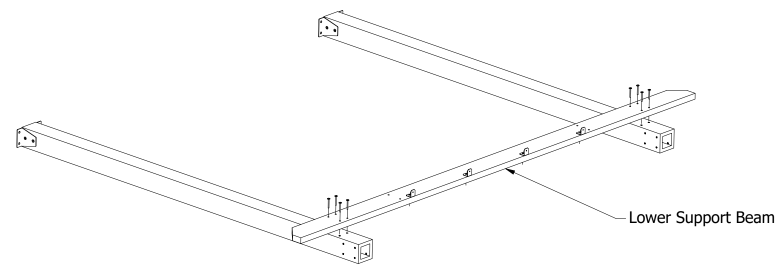




5) Place a Lower Support Beam Across the Top End of the Posts from Step 1, with the Brackets on the Lower Support Beam Facing UP. The Posts should be Oriented so the Holes in the Lower Support Beam Align with the Lower Set of (4) Holes in the Post.



6) Attach the Lower Support Beam to Each Post Using (4) "B" Bolts.



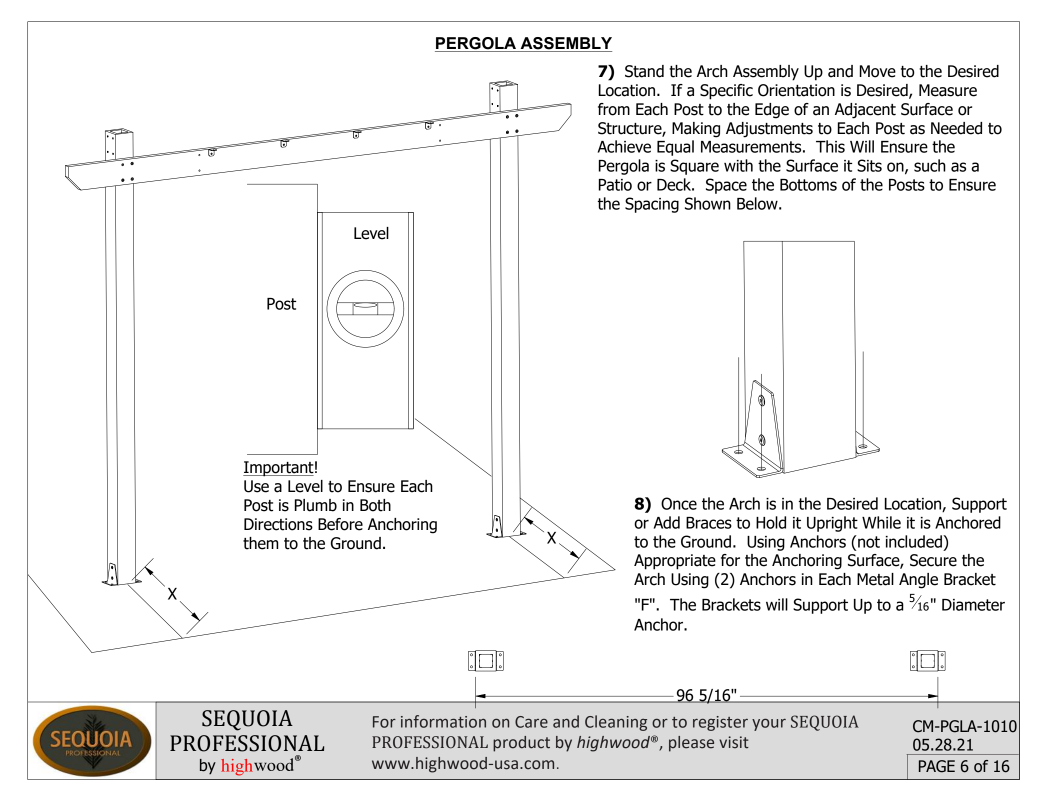


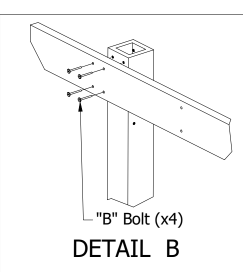
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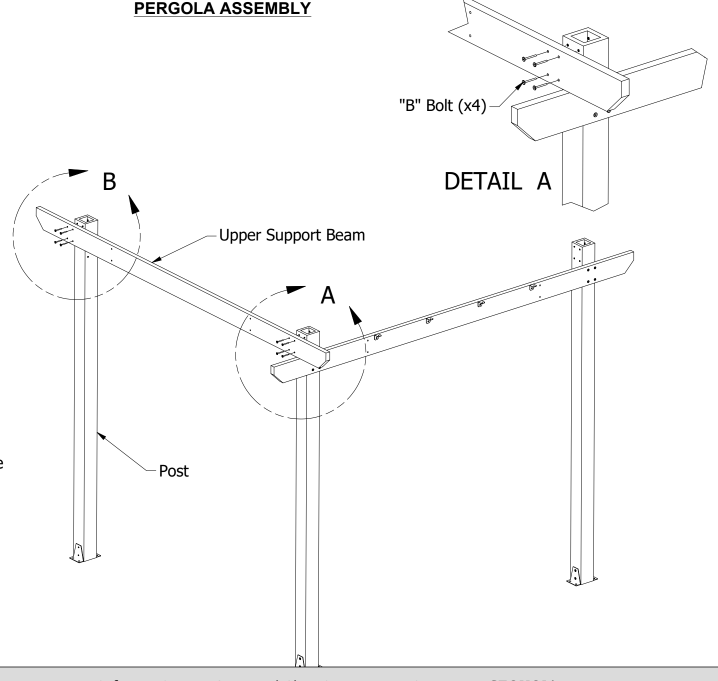
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PAGE 5 of 16





- **9)** Lift an Upper Support Beam into Place as Shown. Support One End of the Beam Until Step 10, and Secure the Other End to the Arch Assembly from the Previous Step Using (4) "B" Bolts, as Shown in Detail "A".
- **10)** Place a Post at the Other End of the Upper Support Beam, Aligning the Support Beam with the Upper Set of Holes in the Post, and Secure Using (4) "B" Bolts as Shown in Detail "B".





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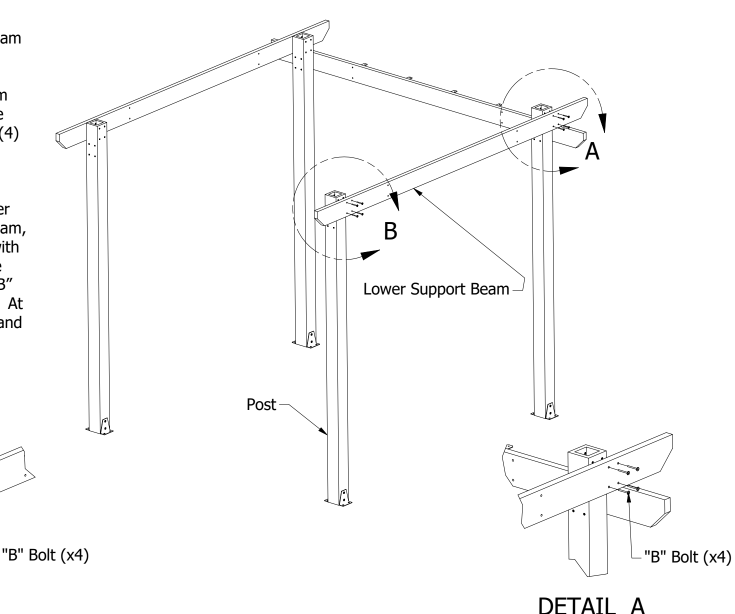
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PAGE 7 of 16

11) Lift a Lower Support Beam into Place as Shown with Brackets Facing Outward. Support One End of the Beam Until Step 12, and Secure the Other End to the Post Using (4) "B" Bolts, as Shown in Detail "A".

12) Place a Post at the Other End of the Lower Support Beam, Aligning the Support Beam with the Lower Set of Holes in the Post, and Secure Using (4) "B" Bolts as Shown in Detail "B". At this Point the Pergola Will Stand without Need for Additional Supports.



DETAIL B

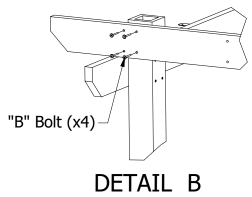


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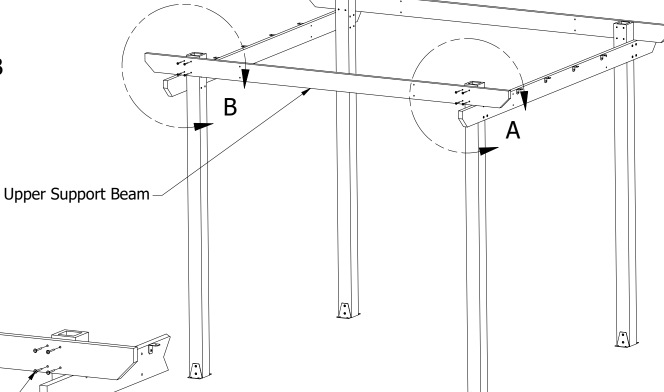
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PAGE 8 of 16



13) Lift an Upper Support Beam into Place as Shown and Set on Top of the Lower Support Beams. Secure Both Ends to the Posts Using (8) "B" Bolts, as Shown in Details "A" and "B".



DETAIL A



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"B" Bolt (x4)

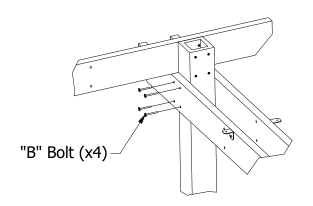
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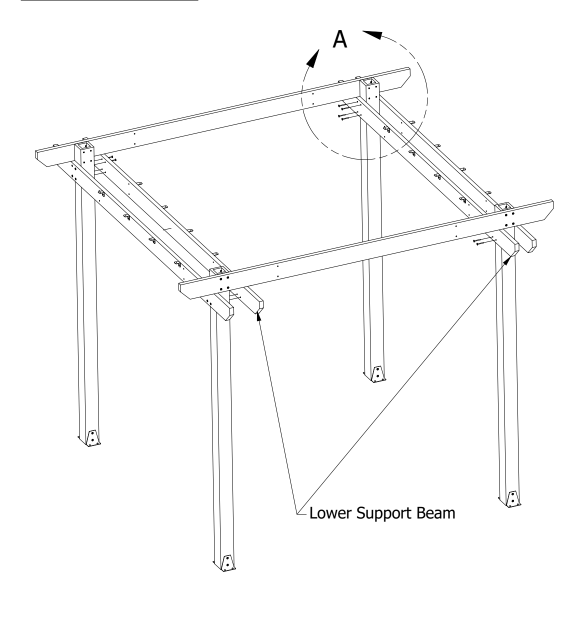
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PAGE 9 of 16

14) Attach the Remaining (2) Lower Support Beams Using (16) "B" Bolts, as Shown to the Right and in Detail "A". These Should be Installed on the Opposite Sides of Each Post as the Lower Support Beams Installed Previously, with Metal Brackets Facing Inward.

Quick Tip: Do not Fully Tighten Bolts Until all Bolts are Aligned and Started.





DETAIL A

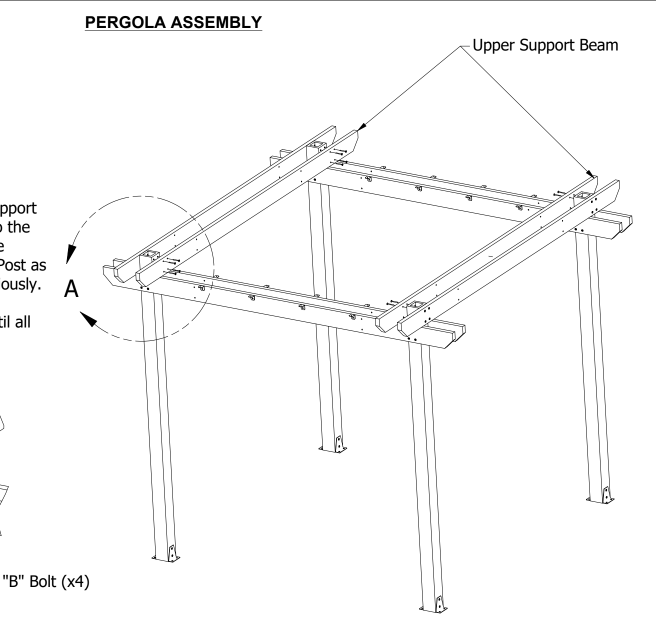


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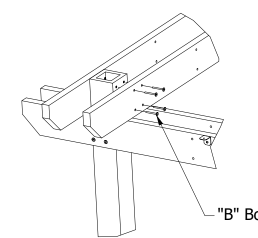
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PAGE 10 of 16



15) Attach the Remaining (2) Upper Support Beams Using (16) "B" Bolts, as Shown to the Right and in Detail "A". These Should be Installed on the Opposite Sides of Each Post as the Upper Support Beams Installed Previously.

Quick Tip: Do not Fully Tighten Bolts Until all Bolts are Aligned and Started.



DETAIL A

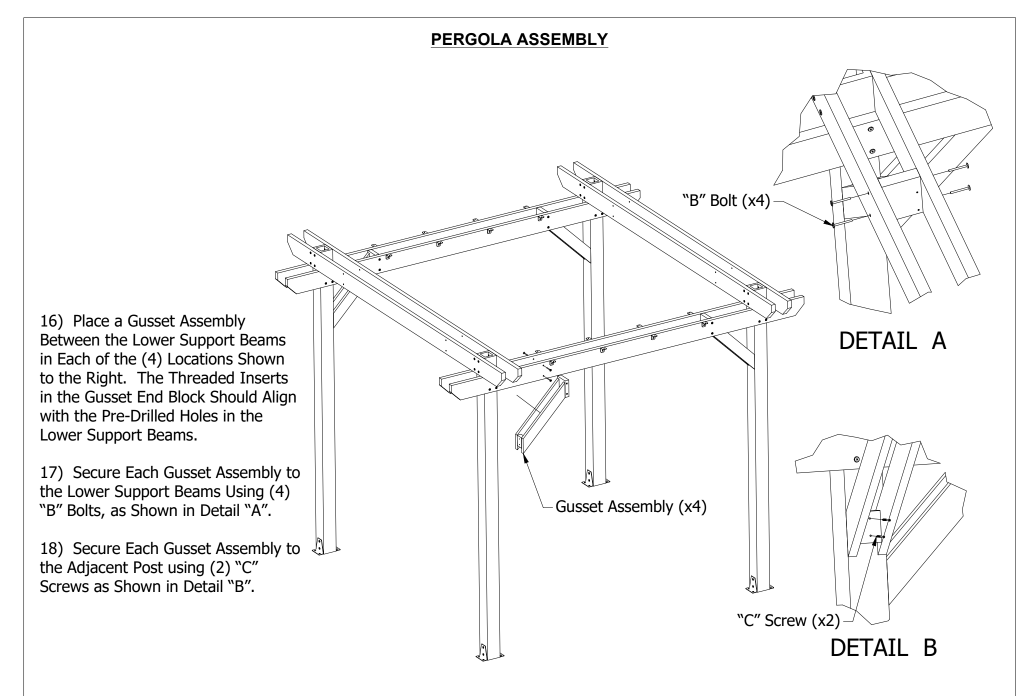


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PAGE 11 of 16



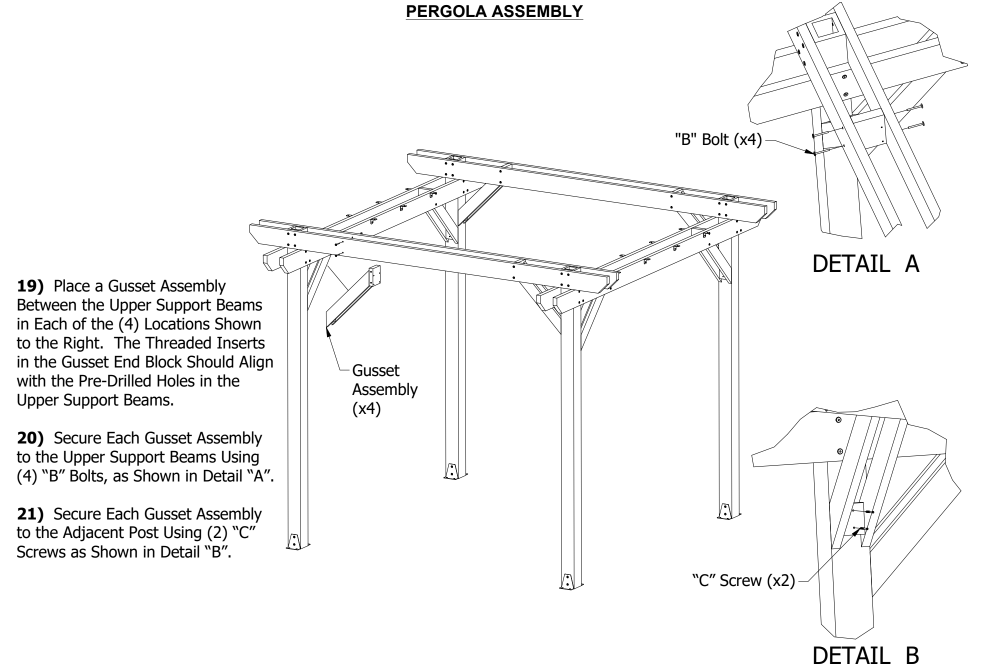


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PAGE 12 of 16





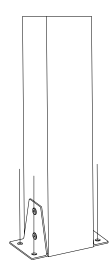
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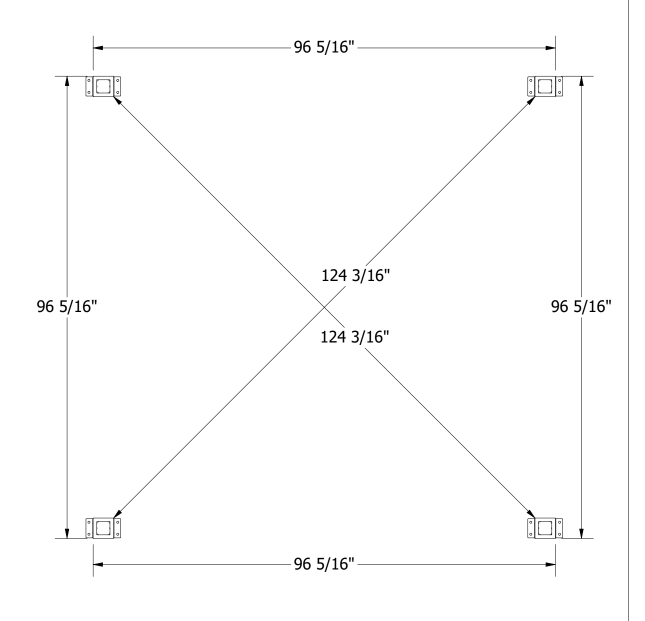
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PAGE 13 of 16

22) Before Anchoring the Remaining Posts, Ensure the Pergola is Square by Adjusting the Two Unanchored Posts to Achieve the Post-to-Post and Diagonal Dimensions Shown to the Right. Measurements Should be Taken at the Bottom of the Posts.



23) Once the Pergola Frame is Square, the Remaining (2) Posts can be Anchored. Using Anchors Appropriate for the Anchoring Surface, Secure the Posts Using (2) Anchors in Each "F" Metal Angle Bracket. The Brackets will Support Up to a 5/16" Diameter Anchor.

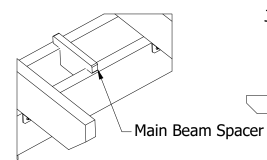




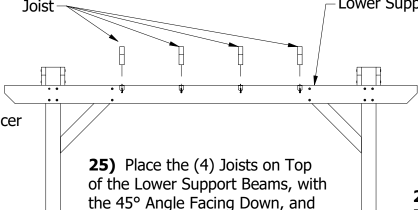
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CM-PGLA-1010 05.28.21 PAGE 14 of 16



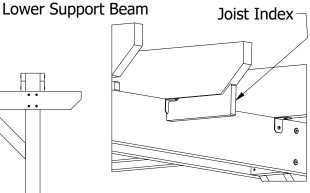
24) Place the Main Beam Spacer Between the Lower Support Beams as Shown Above to Maintain the Correct Beam Spacing.



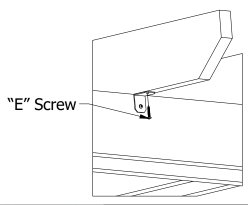
Centering them Over the Black

Metal Brackets On the Lower

Support Beams.

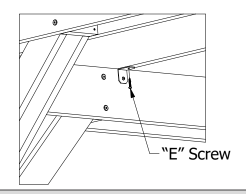


26) Use the Joist Index to Set the Distance Each Joist Overhangs the Lower Support Beam. Place the Joist Index Against the Lower Support Beam as Shown and Slide the Joist Until the 45° Cut Rests Against the Joist Index.



27) Secure Each Joist to the Lower Support Beams Using (4) "E" Screws. Center Each Joist Over Each Black Metal Bracket on the Lower Support Beams. This will Set the Center-to-Center Spacing of the Joists. Place a Screw Through the Hole in the Metal Bracket and Secure it Into the Bottom of the Joist.

Quick Tip: Drilling a Shallow \(^{1}\/8\)" Diameter Pilot Hole Into Each Location on the Joists will Allow for Easier Installation of the Screws.



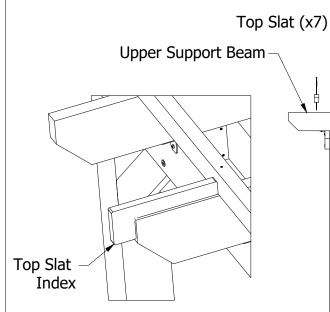


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CM-PGLA-1010 05.28.21

PAGE 15 of 16

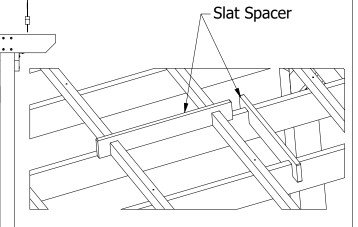


29) Use the Top Slat Index to Set the Location of the First Top Slat. Set the Top Slat Index on Top of the Joist as Shown Above, and Adust the Top Slat Until it Rests Against the Top Slat Index.

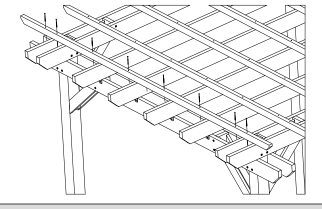
30) Secure the Top Slat to Each Upper Support Beam and Each Joist Using (7) "D" Screws. Each Top Slat has Pre-Drilled Holes Which Will Align with the Joists and Beams it Sets on. Follow Step 29 Prior to Securing Each Screw to Ensure the Top Slat Remains Straight.



28) Place the (7) Top Slats on Top of, and Perpendicular to the Joists and Upper Support Beams, with the 45° Angle Facing Down.



31) To Set the Location of Each Subsequent Top Slat, Use the Slat Spacer to Set the Center-to-Center Distance Between Top Slats. Use the Second Slat Spacer to Maintain Proper Spacing of the Joists as Shown Above. Move Each of the Spacers Accordingly so they are Near the Area of the Top Slat Being Secured. This will Ensure all Slats Remain Straight and Square with One Another.



32) Secure Each Remaining Top Slat with (7) "D" Screws.



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CM-PGLA-1010 05.28.21

PAGE 16 of 16