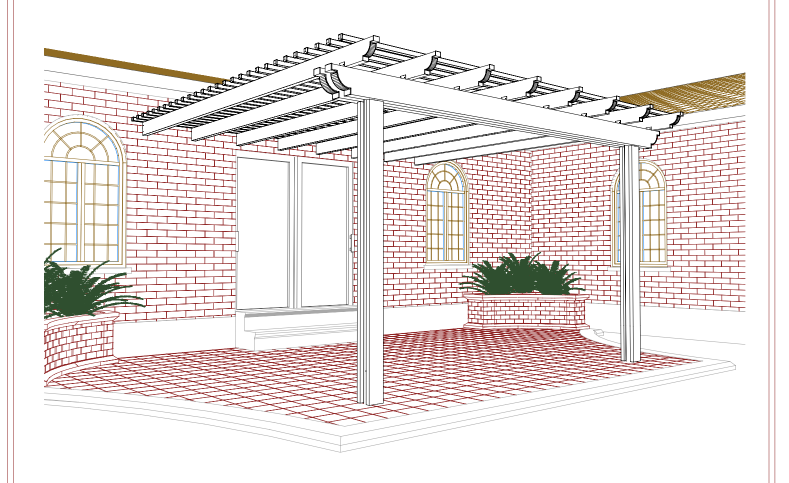
CORONADO ATTACHED DOUBLE-HEADER PERGOLA INSTALLATION INSTRUCTIONS

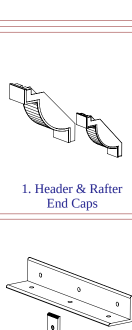


Recommended Tools: Saftey Glasses, Tape Measure, Carpenters Level, Framing Square, Hex Head Nut Drivers, Chalk Line Elec. Drill w/ Bits (Masonry Drill, Bits. & Anchors maybe required if securing to Stone, Concrete, or any other masonry unit.)

Before You Begin:

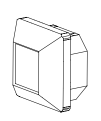
- 1.) Please read all instructions carefully. Check the Bill of Materials for any missing parts, and gather necessary tools. To prevent scratching of painted materials, place on a tarp, paper, or protective material.
- 2.) You may be required to obtain a building permit for this structure from your local building authority. This product should only be installed in 10, 20, or 30 psf (pounds per square foot) snow load and 90 mph or less wind speed zone (Custom models can be designed for heavier loads). This product is listed under ICBO Evaluation Report #2621P. You may have to submit two copies of your plot plan and also a copy of the evaluation report to your local building authority for a building permit. Contact your local building department for details and your area's snow & wind loads.
- 3.) Note that this Pergola Kit is not designed to carry additional loads such as hanging heavy plants, swings, people, or other objects.

ATTACHED DOUBLE-HEADER PERGOLA PARTS LIST

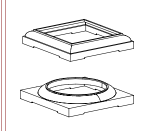




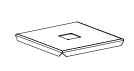
2. Post Cap



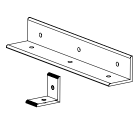
3. Lattice End Cap



4. Column Cap (Square & Round Shown)



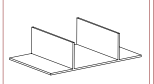
5. Column Plate



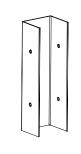
6. Lwr Column Bracket



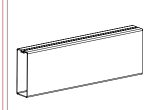
7. Post Mounting Bracket



8. Rafter Mounting Bracket



9. Rafter-Wall Hanger



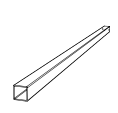
10. Header Splice (Optional)



11. Lattice Splice (Optional)



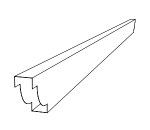
12. 1 1/2" x 1 1/2" Lattice



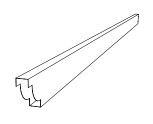
13. 3" x 3" Post



Side Plates



15. 3" x 8" Header (Shown Precut for End Caps)



16. 2" x 6" Rafter (Shown Precut for End Caps)



17. 3/8" Bolt & Nut



18. Lag Screw Insert



19. #8 x 3/4" Tek Screw



20. #10 x 2" Stainless Steel Sheet Metal Screw (SMS)

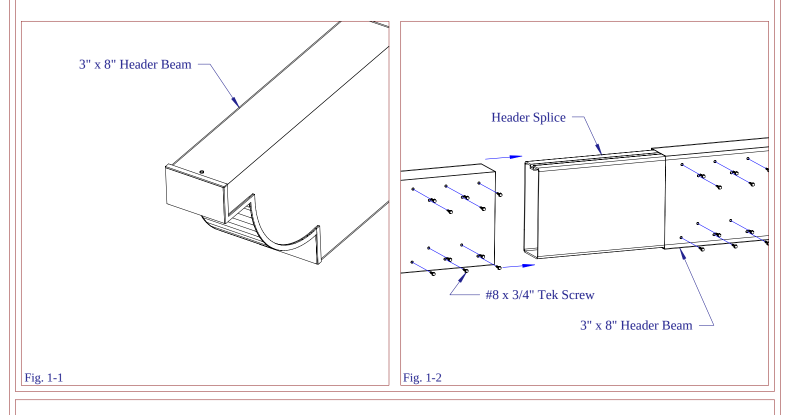


21. #10 x 1 1/4" Tek Screw



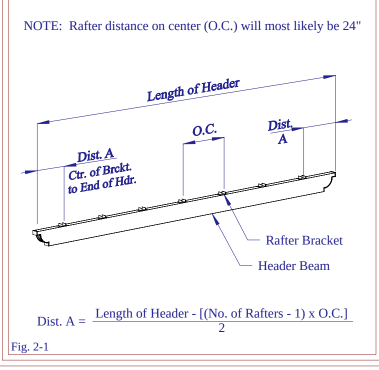
22. 1 1/2" Lag Screw

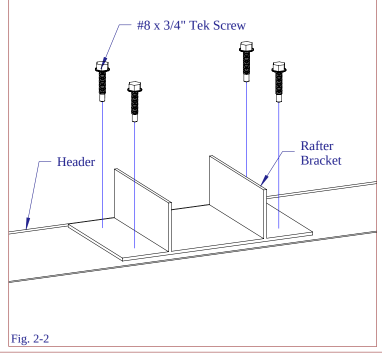
Pick out the 3" x 8" header beams (Fig. 1-1). If the header beams require splicing simply insert an equal amount of the provided header splice into each of the square ends of the header beams and secure with 10 - #8 x 3/4" Tek Screws on both sides of the splice (Front & Back for a total of 40 screws, see Fig 1-2). Be sure to locate a column under header splices.



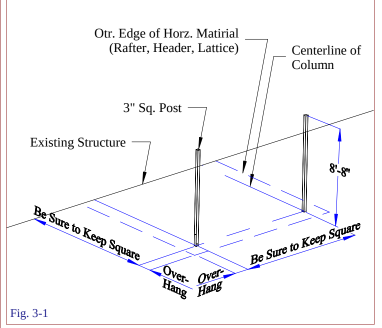
STEP 2

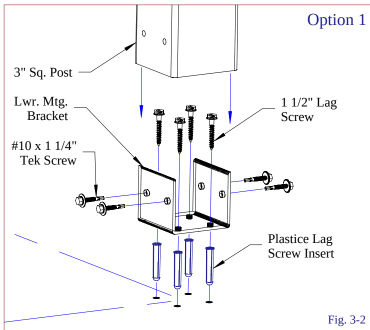
Pick out the Rafter Mounting Brackets (#8 on parts list). Secure each Rafter Bracket to Header with 4 - #8 x 3/4" Tek Screws as shown in Fig. 2-2, see Fig. 2-1 for spacing details. If the Header is reinforced, 1 1/2" screws must be used to secure the Rafter Brackets to the Header.





Determine the best location for your new pergola and mark outer edges by snapping a chalk line the length of your headers along the outer edge. Turn 90 degrees and snap a chalk line the length of your rafters beginning at the end of the previous chalk line. Repeat to close the square. Locate the center of the posts by subtracting the desired overhang from the over all dimensions and snap 4 chalk lines accordingly (see Fig 3-1).





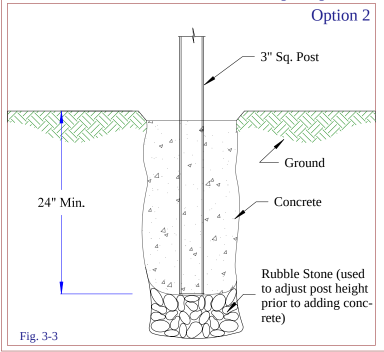
Depending upon the available surface or local building codes there are three post mounting options.

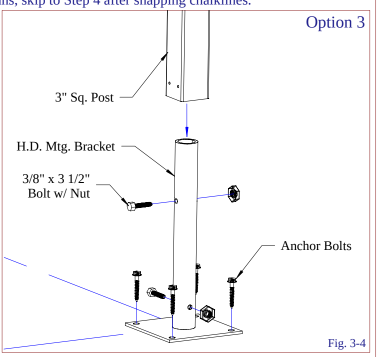
Option 1 - If your pergola has standard lower mounting brackets, just anchor them at the intersection of two centerlines, drill 4 - 3/8" dia Holes and embed 4 - Lag bolt Inserts. Now, with 4 - 1 1/2" Lag Screws, attach brackets to concrete and attach post to bracket with 4 - #10 x 1 1/4" Tek Screws (see Fig. 3-2).

Option 2 - If you plan to bury your post, start by digging a hole approximately 12" in dia. x 30" deep. Place rock 6" deep in bottom of hole and drop 3" post in. (NOTE: Be Sure there is 8'-0" of post above ground.) Fill hole with a pre-mix of cement, aggregate, and water. Check post on all sides with a carpenters level to make sure it is plum with the ground (see Fig 3-3).

Option 3 - If your pergola has Heavy Duty Mounting Brackets, anchor them at the intersection of two centerlines, drill 4 holes for Anchor Bolts, and attach bracket to ground with 4 Anchor Bolts. Then, with 2 - 3/8" x 3 1/2" Bolts, attach post to bracket (see Fig. 3-4). Note: If installing side post plates, only one bolt is required for post to bracket connection.

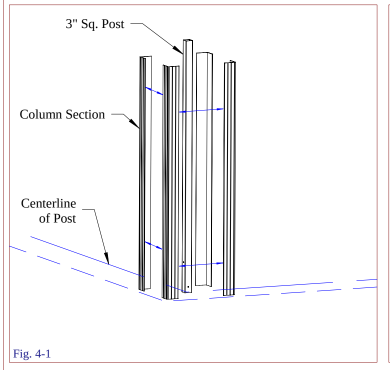
NOTE: If installing fiberglass columns, skip to Step 4 after snapping chalklines.

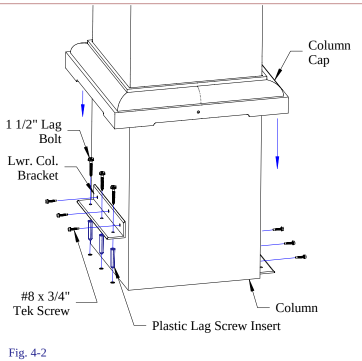




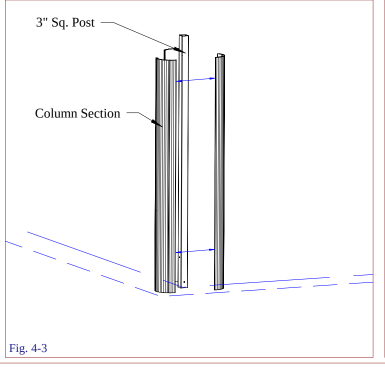
STEP 4 - COLUMN SETUP: SQ. or ROUND ALUM. COLUMNS

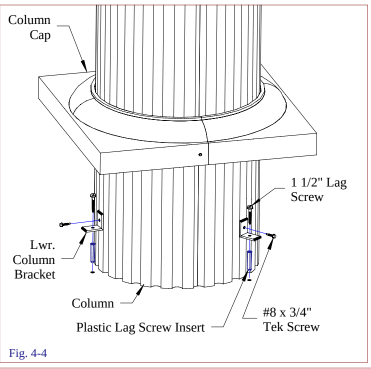
Snap two column sections together by fitting tongue into groove and lightly tapping with heel of hand to lock. Once two sets of two sections are locked together stand them on end and snap the open ends together around a post (see Fig. 4-1). Anchor bottom of column with two lower column brackets, 6 - Plastic Lag Screw Inserts, 6 - 1 1/2" lag screws into surface, and 6 - #8 x 3/4" Tek screws into column (see Fig 4-2). Once column sections are secure slide the lower column cap in place and attach to column with 4 - #8 x 3/4" Tek Screws.





Round columns should be snapped together by inserting the small hooks into the large hooks on the long ends of the column sections. Keep one joint open and wrap the adjoined sections around post (see Fig 4-3). Lock final joint. (Note: The final joint should be the shortest of the large hooks.) Secure Column to surface with 3 'L' brackets, 3 - Plastic Lag Screw Inserts, 3 - 1 1/2" lag screws, and 3 - 48 x 3/4" Tek screws (see Fig. 4-4). Once column sections or together slide the lower column cap in place and fasten to column with 4 - 48 x 3/4" Tek Screws.





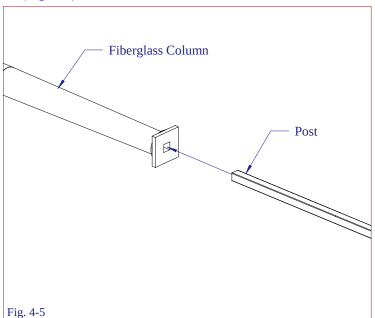
STEP 4, CONT. - COLUMN SETUP: FIBERGLASS COLUMNS

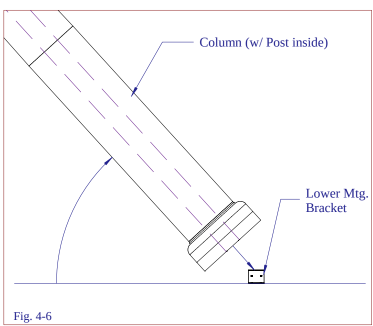
Before installation, fiberglass columns must be painted. See bottom of page for color matching formulas. TIP: Before painting, sand column lightly with 120 grit or finer wet/dry sandpaper. Use mineral sprits to remove all dust and dirt.

Start by applying construction adhesive around lower round surface of cap, and position cap onto column. Measure overall required length from top of cap and trim bottom of column as needed. Column should be slightly longer for a snug fit. Position base cap on column, then temporarily stand column in position and plumb with level. With cap and base in proper position, mark exact mounting location with a pencil. Next, lay column down and continue with proper option.

Option 1 - Lower Mounting Brackets

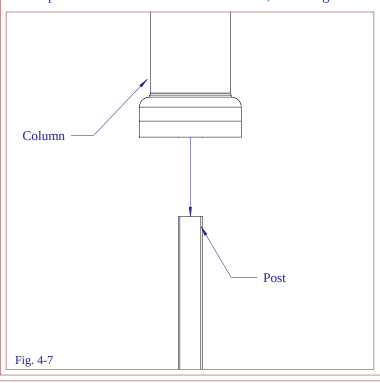
If your pergola has standard lower mounting brackets, just anchor them at the intersection of two centerlines (Fig. 3-1), drill 4 - 3/8" dia Holes and embed 4 - Lag bolt Inserts. With 4 - 1 1/2" Lag Screws, attach brackets to concrete (Fig. 3-2). Next, apply construction adhesive to the top of cap and bottom surface of column, place post through column, and place the two onto mounting bracket (Fig. 4-6). Prop up the column and attach post to bracket with 4 - #10 x 1 1/4" Tek Screws (Fig. 3-2).





Option 2 - Buried Posts

If you plan to bury your posts, do so as instructed in Step 3. Once posts are installed, apply construction adhesive to top of cap and bottom surface of column. Next, the fiberglass column must be hoisted over the post and placed around it (Fig. 4-7).



WARNING: Standard 8'-0" x 8" rd. fiberglass column weighs approx. 60 pounds. Installation may require more than one person.

Color Matching Formulas

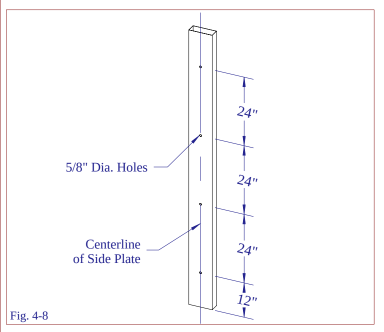
Lowes - Valspar Paint 1 gallon Exterior/Latex/Semi Gloss/Daylight

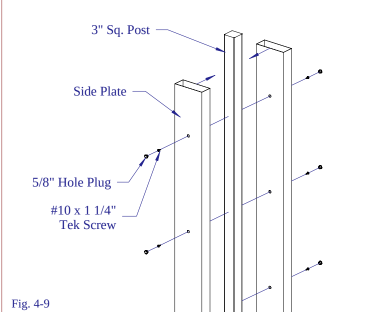
White	Wicker
BaseB1-20015	Base B1-20015
101 5 shot	101 18 shot
103 1/2 shot	107 25-1/2 shot
107 4 shot	109 3-1/2 shot

Adobe (Clay)	Latte
Base B2-20036	Base B1-20015
101-(1y oz) 45-1/2 shot	101 37-1/2 shot
104-(1y oz) 12-1/2 shot	107-(2y oz) 19-1/2 shot
111-(1y oz) 32 shot	109 17-1/2 shot

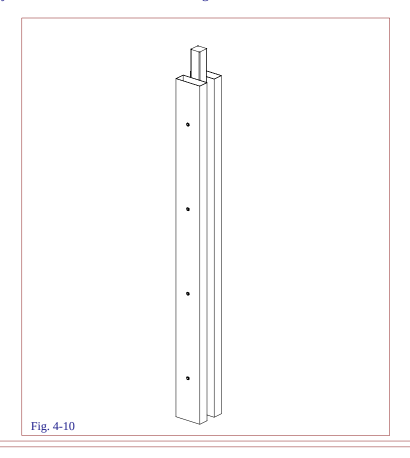
STEP 4, CONT. - COLUMN SETUP: SIDE POST PLATES

If your pergola has side plates, start by cutting the plates to the proper length. The plates must be 8" less than the post length above the grade. Next, drill 5/8" diameter holes through the side plates beginning 12" up from the bottom with one hole every 24" (see Fig. 4-8). Center two side plates per post against the post; the headers will rest directly on top of the side plates. Anchor the plate's inside face to the post through the holes with $\#10 \times 1 \ 1/4"$ Tek Screws. Insert the 5/8" hole plugs into the outside face of the plate (see Fig. 4-9).

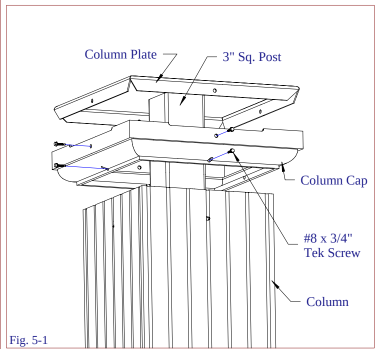


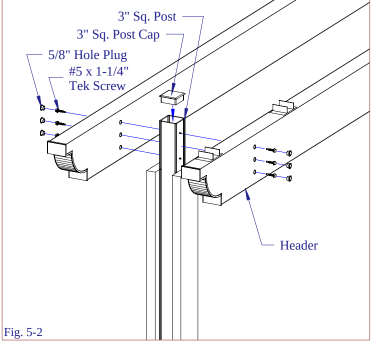


When finished, the assembly should look like that shown in Fig. 4-10.



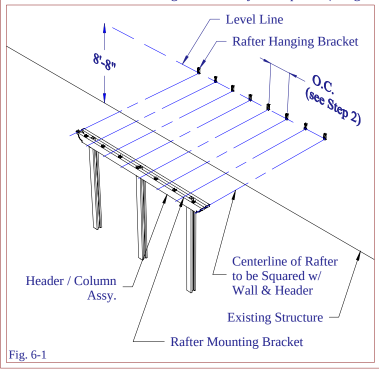
Assemble upper column cap and secure to column with 4 - #8 x 3/4" Tek Screw. Slide the column plate over 3" post and insert into top of column cap. Secure plate to cap with 4 - #8 x 3/4" Tek Screws, but be careful not to over torque (see Fig. 5-1). Hoist headers onto top of columns. Be sure to center headers over column measuring the overhang from end of header to center of post. Attach headers to post by drilling a 5/8" dia. hole in outer face of header and secure inner face to post with 3 - #5 x 1-1/4" Tek Screws. Cover the 5/8" holes with the provided hole plugs (see Fig. 5-2).

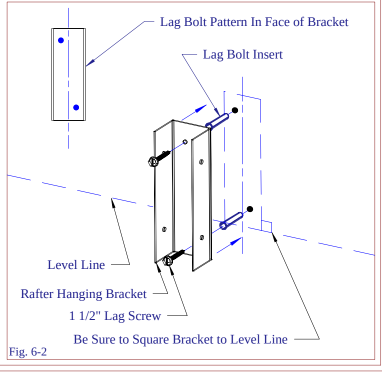




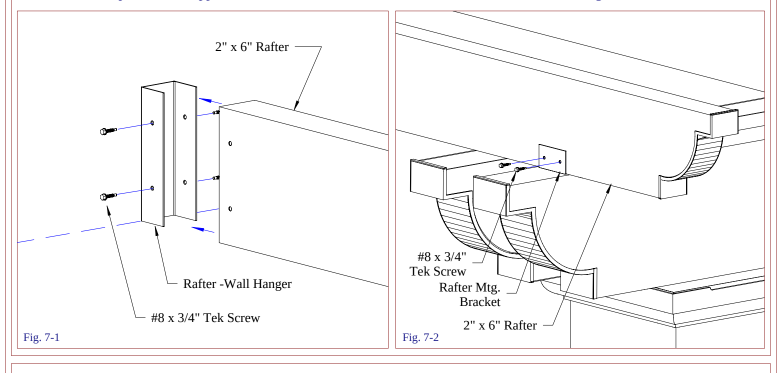
STEP 6

Begin rafter-wall hanger installation by snapping a level chalk line along the wall to locate the bottom of the hangers. To determine the height of the line simply add the height of column and depth of header. (ex. 8'-0" Column + 0'-8" deep Header = Line 8'-8" above Grade, see Fig 6-1). Locate and mark a centerline on the wall for the first rafter-wall hanger adjacent to the rafter brackets we attached to the header in Step 2-1. Pre-drill 2 - 5/16" holes in wall, being sure to hit a solid anchor point (see Fig. 6-2). Place 2 - lag screw inserts into holes and attach rafter-wall hanger w/ 1 - 1 1/2" lag screw through top hole but Do Not Tighten. Use a level or framing square to straighten bracket and insert bottom screw plus tighten top. Install the remainder of the brackets (see Fig. 6-2). NOTE: If a solid anchor such as a wall stud cannot be located a 2" x 8" ledger board may be required (Ledger Board Not Supplied By Manufacturer)



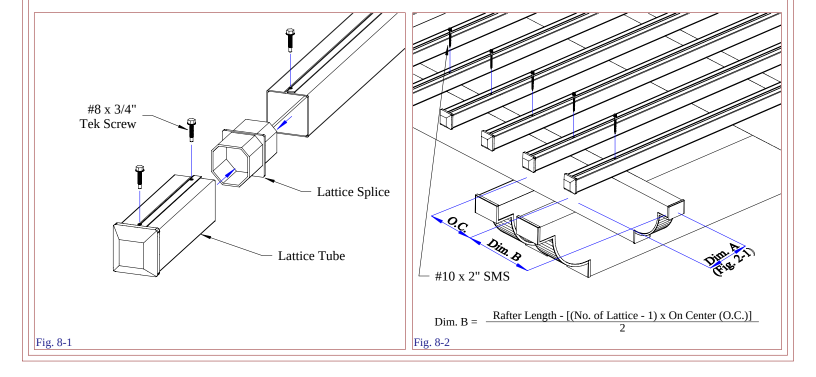


After securing end caps into rafters using a #8 x 3/4" Tek Screw (as shown in Fig. 1-2) place a rafter, seam side up, on a rafter-wall hanger and in a rafter mtg. bracket (as shown Fig. 7-1,2). Anchor the rafter to the rafter hanger with 1 - #8 x 3/4" Tek Screw and the rafter to the mtg. bracket with 1- #8 x 3/4" Tek Screw. Make sure all members are plum and finish securing the rafter with a total of 4 - #8 x 3/4 Tek Screws per bracket (as shown in Fig. 7-1,2). Set a rafter in place on the opposite side of the unit and as mentioned above. Install the remaining rafters.

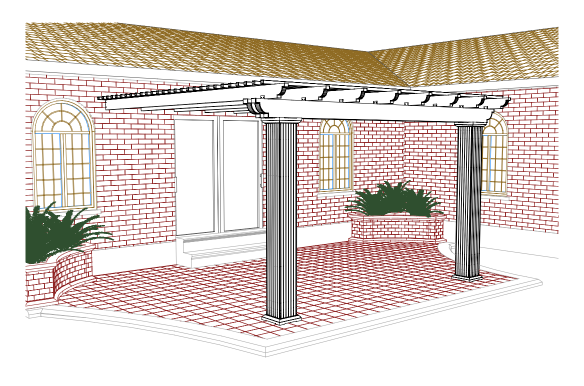


STEP 8

If the lattice tubes require splice insert the splice into and end of two tubes and secure with $2 - \# 8 \times 3/4$ " Tek screws. Layout lattice on rafters seam side up. For lattice spacing details, see Fig. 8-2. Lattice O.C. will most likely be $4 \cdot 1/2$ ". The distance from centerline of rafter to end of lattice is equal to "Dim. A" in Fig 2-1. Finish by anchoring lattice tubes to the end rafters using $2 - \# 10 \times 2$ " Stainless Steel Sheet Metal Screws (SMS) per lattice (see Fig. 8-2).



CONGRATULATIONS! ASSEMBLY COMPLETED



NOTES