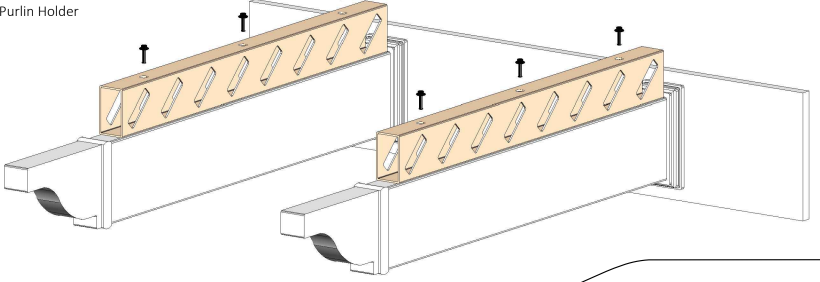
Step 1) Layout Mark holes for Rafter Hanger on the PVC Ledger Plate Use templates provided Step 2) Attach to Structure Attach PVC Ledger Plate AND Rafter Be sure to attach to the framing of the Hangers to structure structure (studs, headers, wall plates, or Ensure PVC Plate is level similar) Fasteners NOT included



- Tabs on trim ring to be on the bottom.
- Screws labeled 'Rafter to Rafter Hanger'
- Ensure screw goes through BOTH aluminum and vinyl of Rafter
- Eight screws per Rafter



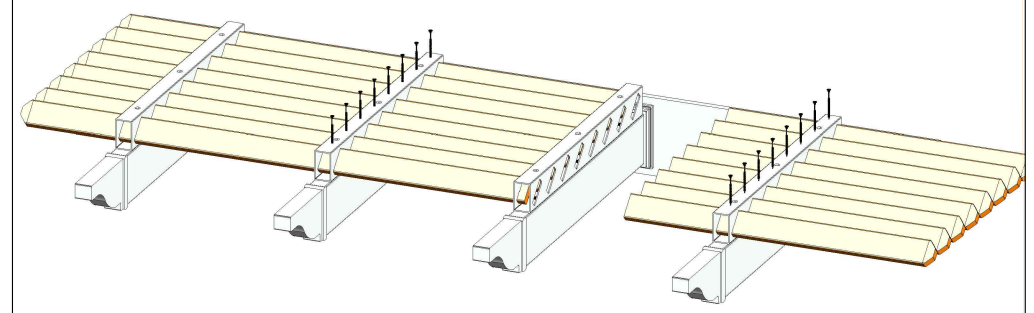
- $\frac{5}{8}$ " Holes to point up
- Ensure they are centered so Purlin Splice will line up.
- Three screws per Purlin Holder





Step 5) Install Purlins

- Purlin Splice to be centered INSIDE of a Purlin Holder.
- Five foot and three foot purlins go on the outside. Four foot purlins to go in the middle
- Requires one screw per purlin.



Step 6) Caps and Plugs

- 2" x 6" Rafter caps require a small amount of glue
- $2\frac{1}{2}$ " x 3" Purlin Holder caps require a small amount of glue.
- $\frac{7}{8}$ " x 3" Purlin caps have locking tabs and do not require glue.
- \frac{5}{8}" Plugs on top of Purlin Holder do not require glue.

Eyebrow Pergola Installation:

Tools/Hardware for Assembly:

- Drill
- 3/8" Magnetic Driver
- 6" Drill Extension
- Phillips Bit

- Level
- Tape Measure
- Fasteners and accommodating driver to mount rafters to structure

Step 1) Layout/Prep

- Use template provided to mark screw locations on the PVC Ledger Plate.
 - o There are to be two rafter hangers per 4' Ledger Plate.
- Decide on the location for install ensuring you can fasten into something structural.
 - If you are unsure how to get into the structure components of the home, you need to consult a professional.
- These fasteners are NOT provided with kit.
 - Use appropriate heavy shank screws or similar.

Step 2) Attach PVC Ledger Plate and Rafter Hangers to Structure

- Secure all PVC Ledger boards to structure, ensure they are all level.
- Use eight screws per Rafter Hanger.
 - o This yields 16 screws per four-foot piece of PVC Ledger Plate.

Step 3) Install Rafters

- Slide trim ring over rafter prior to attachment, tabs to be on the bottom.
- Be sure aluminum support is all the way back. Screw needs to go through both the aluminum and vinyl.
- Screw through Rafter Hanger into both aluminum and vinyl of Rafter.
- Use eight screws per Rafter to secure, fasteners labeled 'Rafter to Rafter Hanger'.
- After all screws are in, slide trim ring back to cover up the hardware and screws.

Step 4) Install Purlin Holders

- 5/8" holes are predrilled in the Purlin Holder, holes are to face up.
- Ensure all purlin holders are centered on rafters so that purlins will line up.
- Screw through bottom of Purlin holder into the top of the Rafter.
- Use three screws per Purlin Holder to secure, fasteners labeled 'Purlin Holder to Rafter'.
 - Often need a drill extension during this step.
 - Recommend you angle the top of the purlin toward the structure to maximize shade.

Step 5) Install Purlins

- Purlins come in 5', 4', and 3' lengths.
- 5' and 3' lengths to go on the ends. Middle to be filled with as many 4' pieces as necessary.
 - o See CAD drawing for your kit size for further details.
- The rafters are spaced so the purlin splices will land inside a purlin holder.
- Slide Purlins through the Purlin Holders
- Use one screw per purlin to secure, fasteners labeled 'Purlin to Purlin Holder'.

Step 5) Caps and Plugs

- 2x6 pergola caps on the Rafters to be glued on, a small dab is enough.
- 2" x 3 ½" flat caps on the Purlin Holders to be glued on, a small dab is enough.

- 7/8" x 3" dog eared caps on the Purlins have clips and do not need glue.
- 5/8" plugs for top of the Purlin Holders do not need glue.
- Use Mr. Clean magic eraser to clean off any marks that may have come about from installation process.

Custom Widths and Depths

- Everything is trimmable to fit *your* space.
- To be cut with a miter or circular saw. Use the correct blade for the material you are cutting, ie aluminum or vinyl.

Custom Width

- o Cut PVC Ledger plate and purlins to achieve desired width.
- Respace rafters as needed to accommodate new width. Be sure rafter spacing will allow for the purlin splice to fall INSIDE of a purlin holder.

Custom Depth

- o Cut Rafters and Purlin Holders to achieve desired depth.
- When shortening the purlin holder be sure cut is centered between purlins. This leaves a clean finish on the purlin holder.
- Will need to drill new 5/8" holes on the top of the purlin holder to securely fasten Purlin Holders to the Rafters.