











7) Stand the Arch Assembly Up and Move to the Desired Location. If a Specific Orientation is Desired, Measure from Each Post to the Edge of an Adjacent Surface or Structure, Making Adjustments to Each Post as Needed to Achieve Equal Measurements. This Will Ensure the Pergola is Square with the Surface it Sits on, such as a Patio or Deck. Space the Bottoms of the Posts to Ensure the Spacing Shown Below.



8) Once the Arch is in the Desired Location, Support or Add Braces to Hold it Upright While it is Anchored to the Ground. Using Anchors (not included) Appropriate for the Anchoring Surface, Secure the Arch Using (2) Anchors in Each Metal Angle Bracket

"F". The Brackets will Support Up to a $\frac{5}{16}$ " Diameter

113 5/8" AD-PGLA-1012 12.20.19 PAGE 6 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 ``Α″.

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.







Upper Support Beam

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. "B" Bolt (x4) DETAIL A AD-PGLA-1012 For information on Care and Cleaning or to register your 12.20.19 *highwood*[®] product, please visit www.highwood-usa.com. PAGE 11 of 16











PAGE 16 of 16