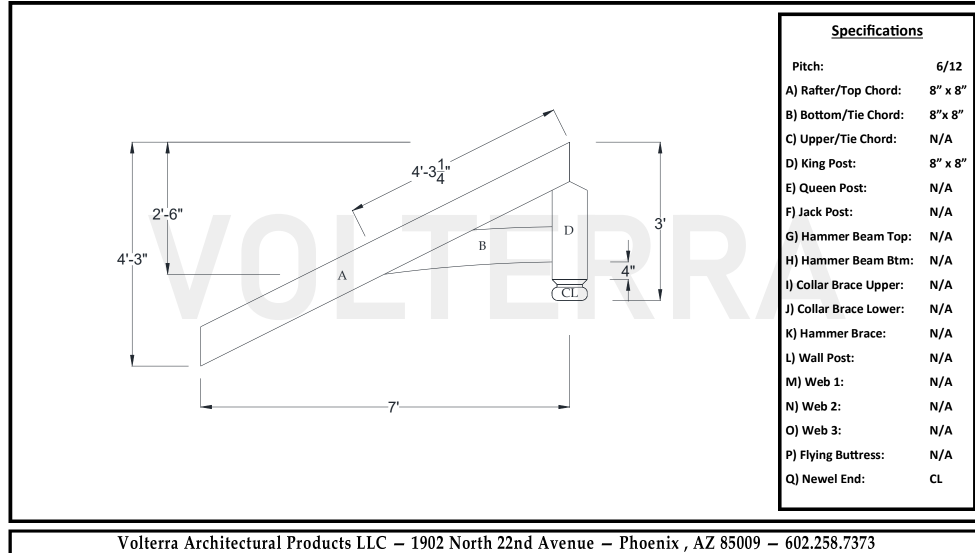




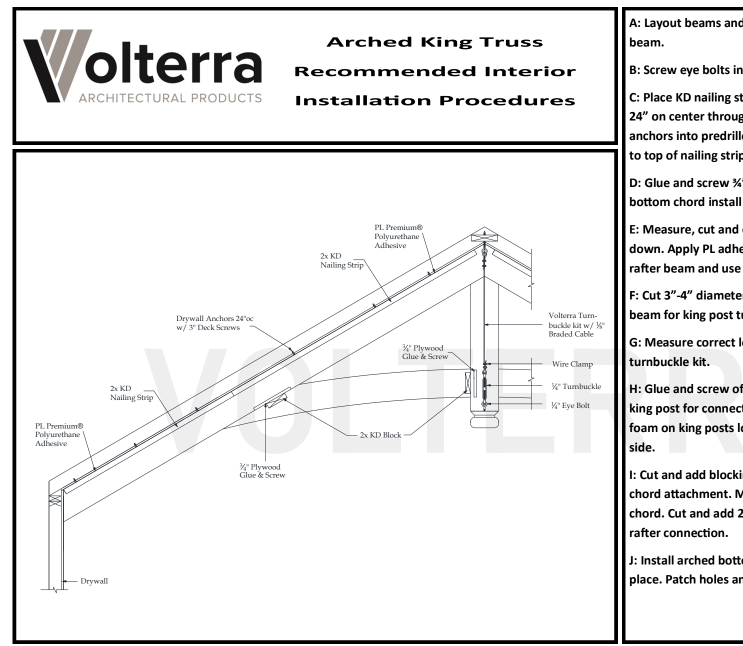
## **Arched King Truss**

168" Width

## **Dimension Sheet**



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A: Layout beams and chalk lines to the inside of rafter beam.

B: Screw eye bolts into structural blocking at all points.

C: Place KD nailing strip on chalk line and pre-drill <sup>1</sup>/<sub>8</sub>" holes 24" on center through strip and into drywall. Install drywall anchors into predrilled holes. Apply <sup>1</sup>/<sub>4</sub>" bead of Pl adhesive to top of nailing strip and install using deck screws.

D: Glue and screw ¾" plywood screw plate for arched bottom chord install to inside of rafter beam.

E: Measure, cut and dry fit rafter beam then pull beam down. Apply PL adhesive to sides of nailing strips. Install rafter beam and use finish screws to secure 24" on center.

F: Cut 3"-4" diameter round hole into the bottom of rafter beam for king post turnbuckle.

G: Measure correct length and cut braided cable and install turnbuckle kit.

H: Glue and screw off ¾" plywood screw plate to inside of king post for connection of arched bottom chord. Stain raw foam on king posts loose side. Install king post and its 4th side.

I: Cut and add blocking to king post for arched bottom chord attachment. Measure, cut and dry fit arched bottom chord. Cut and add 2x block to inside of bottom chord at rafter connection.

J: Install arched bottom chord beam. Glue and toe screw in place. Patch holes and touch up HDF if necessary.

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