

Pagoda Wedding Arbor

PA106

Tools Required:

For your convenience we use Recex rust resistant zinc plated hardware. You will need a #2 Philips or Robertson screwdriver a 1/2" wrench.

Package Contents:

(A) Posts... 4

(B) Pagoda Header... 2

(C) X-Member... 4

(D) Long Slat... 8

(E) Short Slat... 14

(F) Canopy Slat... 13

(G) Header Brace... 4

Hardware:

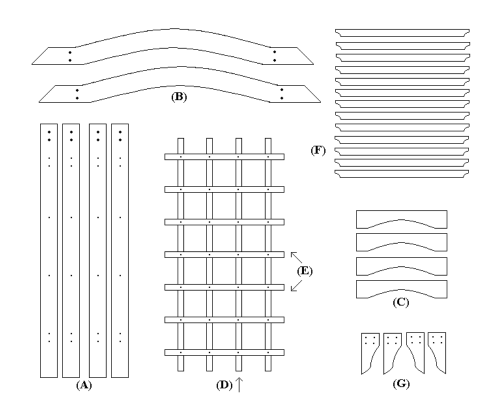
• 2" Screw... 76

• 2 ½" Screw... 50

• 3 1/2" Carriage Bolt... 8

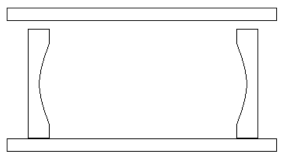
Washer... 8

Hex Nut... 8



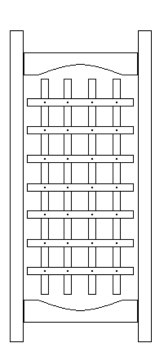
STEP 1. Build Frame

- Set 2 posts on edge and place two x-members between them.
- Arrange scallop cutouts to face each other
- Center x-members on post and attach 6 inches from each end using 2-1/2 inch screws.
- Repeat for other frame



STEP 2. Insert Lattice

- Place 4 long slats (D) inside frame assembly from step 1.
- Arrange 7 short slats (E) across long slats.
- Line up 2 short slats with pre-drilled holes along face of post.
- Arrange remaining slats approx. 5-1/2 inches apart.
- Attach slats together using 2 inch screws.
- Center lattice panel on frame and attach to frame using 2-1/2 inch screws.
- Repeat for other lattice panel.



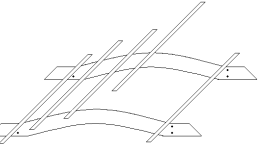
STEP 3. Build Canopy

Use the Lattice Frame as a "go-between template". Set the frame between the two Headers.

- Arrange Headers so canopy slats can be placed across them.
- Attach 1st slat across middle of headers with 2-1/2 inch screws.
- Space remaining slats approx. 5-1/2 inches apart and attach using 2-1/2 inch screws.

STEP 4. Assemble Arbor

- Tip the assembled canopy on edge and slip the two frames between the canopy headers.
- Arrange so finished face of the lattice side panels are facing out.
- Align bolt-holes and attach the canopy to the frames using carriage bolts, washers and nuts.
- Set arbor on legs adjust for ground level and tighten all carriage bolts.
- Position header braces (G) along the top inside corner of the canopy header and post and attach using 2 inch screws.
- Your arbor can be anchored with 3' of metal or wooden stakes driven
 3/4 their length into the ground and bolted to the side of each arbor leg.
- Alternativly the arbor can be fitted with rebar post anchors available at your hardware store.



front view

