



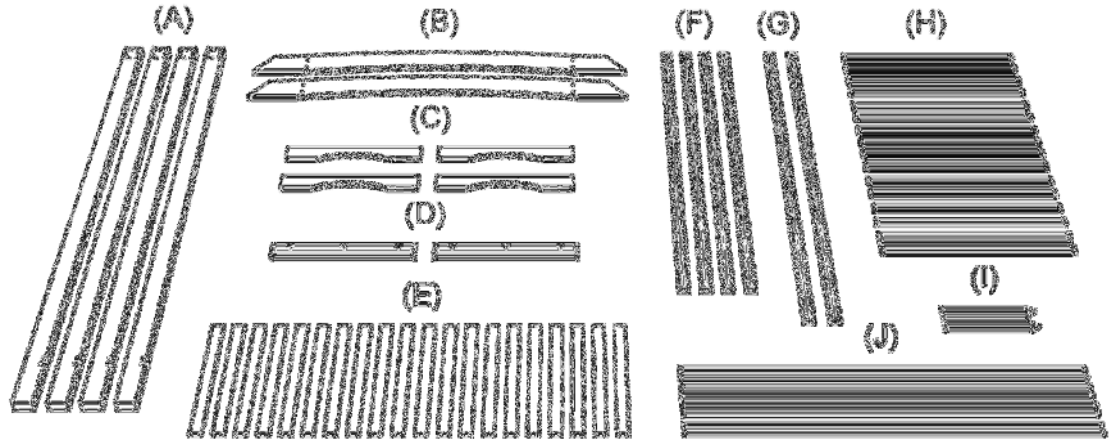
ALL THINGS CEDAR

Garden Arbor GA87

Required Tools: #2 Philips or Robertson screwdriver, ½-inch wrench, tape measure, pencil, hammer or air stapler.

Package Contents:

- (A) Arbor Posts... 4
- (B) Canopy Header... 2
- (C) X-Member... 4
- (D) Top Beam... 2
- (E) Side Slat... 20
- (F) Short Side Lath... 4
- (G) Long Side Lath... 2
- (H) Canopy Slat... 16
- (I) Trim... 2
- (J) Furring Strips... 8

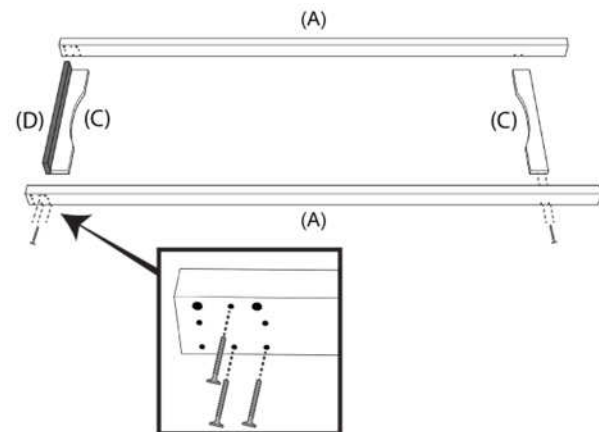


Hardware Pack:

- 2-½ inch (long) screw... 20
- 2-inch (short) screw... 14
- Carriage Bolt... 8
- Washer... 8
- Hex Nut... 8
- 1-1/4-inch nail... 136
- 3/4-inch tacking nail... 120

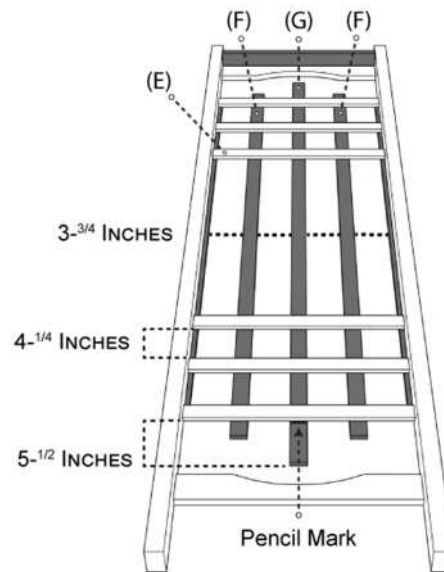
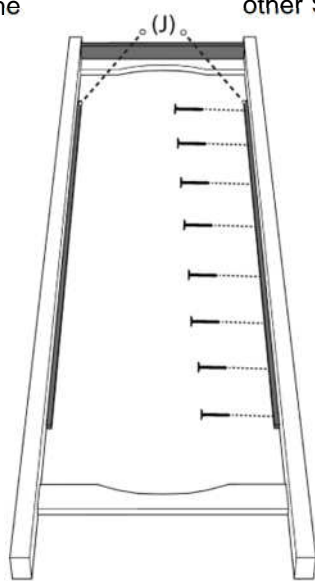
STEP 1: Assemble Side Panel Frames

- Place 2 Arbor Posts (A) on narrow edge, parallel to each other. Position with bolt-holes closest to top.
- Set Top Beam (D) 1-½ inches below top of posts, arrange with top beam holes closest to ground, attach with long screws.
- Line up top beam pre-drilled holes with edge of a X-Member (C), attach with long screws. Attach to arbor post with short screws, 1 per post.
- Make a pencil mark 6-½ inches up from post bottoms.
- Set a X-Member (C) between posts on marks, attach with long screws.
- Repeat to make a second Side Panel Frame



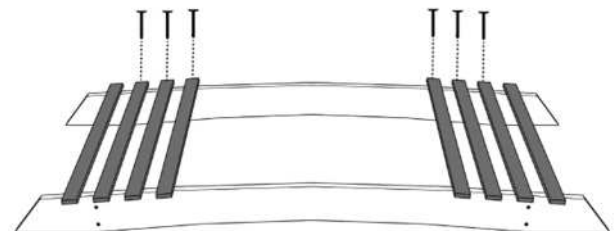
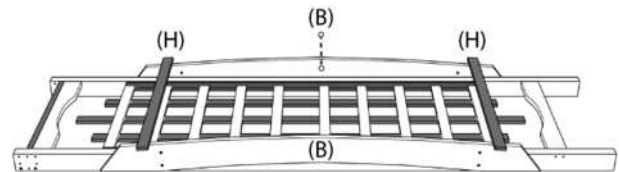
STEP 2: Assemble Lattice Panels

- Center Furring Strips (J) between x-members, along inside edge of Side Panel Frame. Attach with 1-1/4 inch nails, 8 per strip.
- Place Long Side Lath (G) between 2 pieces of Short Side Lath (N), space 3-3/4 inches apart.
- Make a pencil mark 5-1/2 inches from ends of the center lath.
- Set a Side Slat (E) at each pencil mark, across long and short side lath. Attach with 3/4-inch nails, 2 per intersection.
- Attach 8 more side slats, space 4-1/4 inches apart.
- Nail 2 more furring strips along inside edges of the lattice frames. Compress the lattice panel between furring strips while nailing. Attach with 1-1/4 inch nails, 8 per strip.
- Repeat step on the other Side Panel Frame



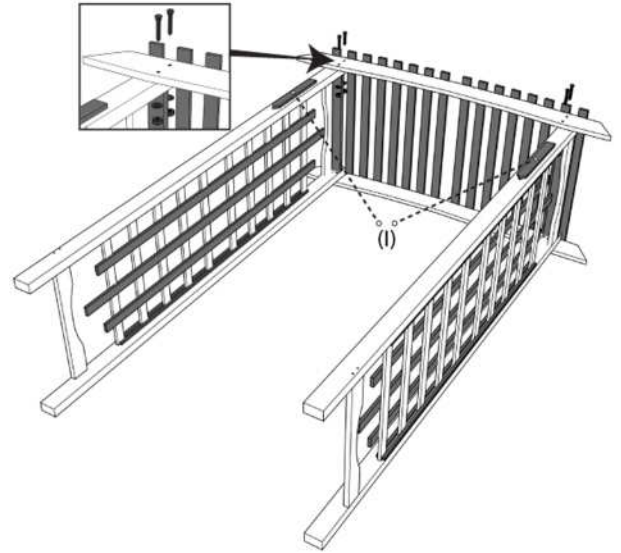
STEP 3: Assemble Canopy

- Place the Canopy Headers (B) on edge parallel to each other.
- Ensure proper spacing between the Canopy Headers by setting a Side Panel between them.
- Find the 4-1/2 inch start marks on the top of each canopy header.
- Set a Canopy Slat (H) inside the start marks, attach with 1-1/4 inch nails, two nails per join.
- Working from ends to center, lay out the remaining canopy slats. Use the width of a canopy slat to create uniform spacing between them, attach with 1-1/4 inch nails, two nails per join.

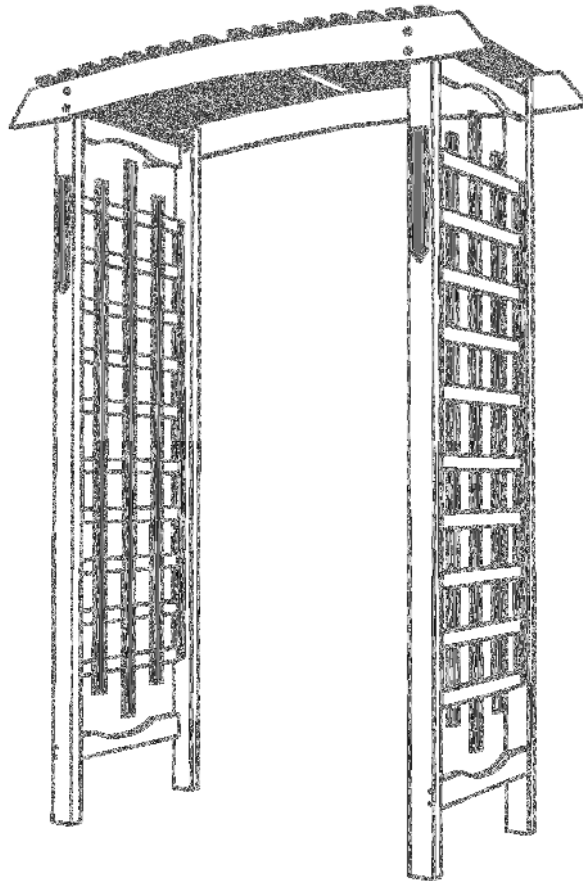


STEP 4: Assemble Arbor

- Turn the Canopy and Side Panels on edge.
- Slip the Side Panels between the canopy headers, side slats facing out.
- Align Canopy and Side Panel bolt-holes and loosely connect with carriage bolts, washers, and hex nuts.
- Set Arbor on its legs, adjust for ground level and tighten all carriage bolts.
- Secure canopy headers in place by driving three short screws through the pre-drilled holes located on the top inside of each side panel.
- Pick a side to be the front of your Arbor, tack Trim (I) on Arbor Posts face approx. 10-inches down, with 1-1/4 inch nails, 4 per piece.



OPTIONAL: Your arbor can be attached to a fence, anchored to the ground with 3-ft metal or wooden stakes, or fitted with rebar post anchors available at your local hardware store.



SAFETY NOTICE:

For your safety do not stand or climb on any part of this arbor.
Periodically throughout the year inspect all components and tighten hardware as needed.