

Assembly Hardware Included



Tools Needed

Hammer Utility Knife ¾" Socket & Ratchet Torque Wrench ¾" Wrench ¾" Masonry Bit Hammer Drill

1 - Start with any **B** corner by placing it to a corner edge of the space.

2 - Attach adjacent A panel to B corner using the 1 ½" bolts with a washer on both the bolt and nut sides. Do not tighten, yet.

3 - Proceed with remaining panels until finished as shown in diagram. Add or subtract 2' A panels to create size of building purchased. If you have A/V (audio/video) panels, they can be substitued in any of the A panel locations.

4 - Install the roof J panels. The roof's square holes will have cage nuts on the outside. Use 1 ½" bolts and washers from the inside. Do not tighten.

5 - Straighten and square walls. Using ¾" socket and wrench, tighten and torque bolts as you square up. Tighten and torque roof.

6 - Using your utility knife, cut an X in the carpet at the anchor hole locations.

7 - Using a ³/₆ masonry bit, drill 4" deep holes at the anchor hole locations. Tap in wedge anchors in holes. Put washer and nut on anchor and tighten to manufacturer-recommended 25 lbs. torque.

