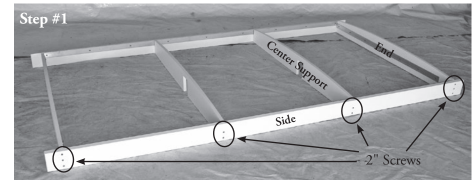


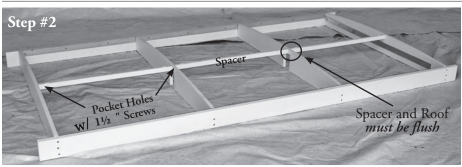
Model #VAR100



Step #1

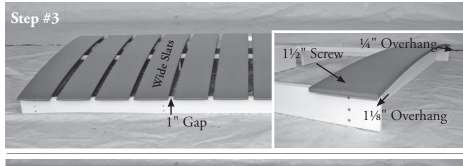
Assemble perimeter framing of roof using three (3) 2" screws at each corner.

Then, place center supports within the perimeter, align with predrilled holes, and secure using 2" screws.



Step #2

Place the three (3) spacers in premarked positions. Ensure that spacers are flush with the top of the roof and secure by driving $1\frac{1}{2}$ " screws through the predrilled pocket holes.



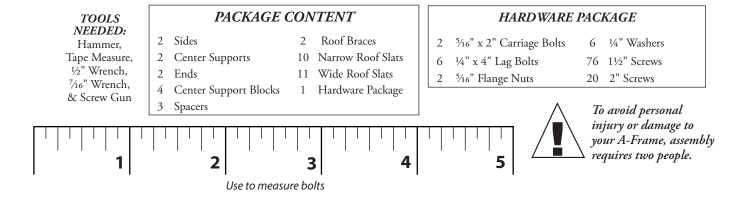
Step #3

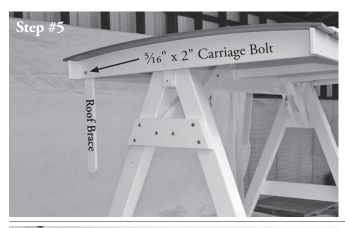
Place 8" wide slats approximately 1" apart. Note that the slats should extend $\frac{1}{4}$ " beyond the ends of frame and $\frac{1}{8}$ " beyond the front. Once in place, secure using one (1) $\frac{1}{2}$ " screw per end.



Step #4

Then, place narrow slats over the $1\frac{1}{8}$ " gap (per step #3) and secure using two (2) $1\frac{1}{2}$ " screws per end.





Step #6

Step #5

Once assembled and with the **help of two people**, carefully lift roof on top of A-frame with the long end at the front end of the unit.

To avoid personal injury or damage to your A-Frame, assembly requires two people.

Then, fasten Roof Braces on the roof using a $\frac{5}{16}$ " x 2" Carriage Bolt (both ends of roof).

Step #6

Locate Support Blocks, center them, and secure to top beam using $1\frac{1}{2}$ " screws.

Step #7

First, fasten both Roof Braces to the A-Frame's Legs using $\frac{1}{4}$ " x 4" Lag Bolts at the predrilled locations.

Once secure, the Roof will be properly positioned to be fastened to the A-frame. Accordingly, secure Roof to the Center Beam using two (2) $\frac{1}{4}$ " x 4" Lag Bolts on both ends.

Step #8

Your Roof is now installed and your A-frame is complete!

