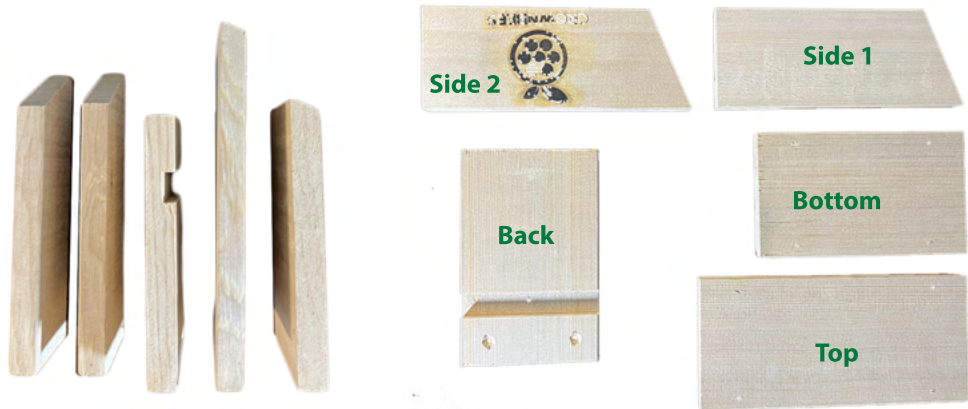




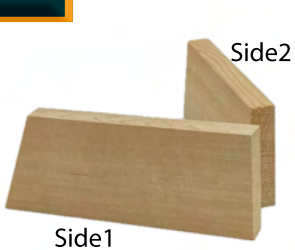
Everything you need to fully assemble a native bee house with nesting reeds. A perfect little spot for gentle bees to nest.

#1 Open your kit and lay out the wood pieces. Side two is branded.

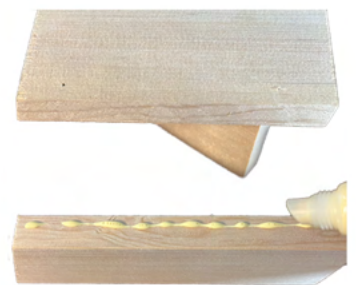
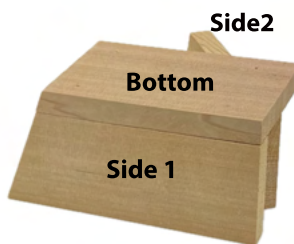


Side 1, Side 2, Back, Top, and Bottom

#2 Glue and nail first side to bottom.



These two steps are critical.



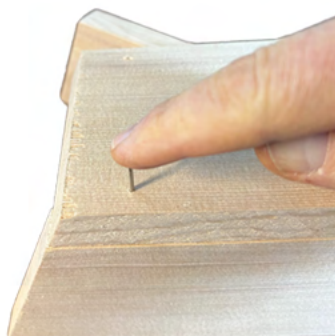
Place side 1 (non-branded piece) close to you and side 2 at an angle as shown.

Use side 2 to support the bottom piece as you carefully align it with side 1, as in the 1st photo in the next row.

Place glue on inside edge of side 1 so it won't show on the outside.



Place the bottom piece on top of side 1. Align the pieces so angles form a straight line.



Push finish nails into both holes.



Hammer first nail. Check alignment, then hammer 2nd nail.

#3

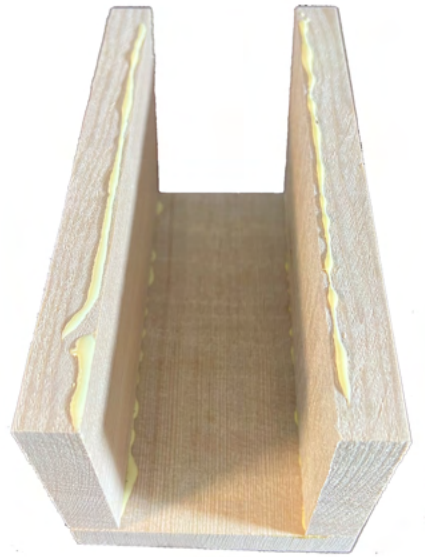
Glue and nail second side to bottom.



Ensure the angle on side 2 is facing the same direction as side 1. Angles face front. Place glue on inside edge.



Push finish nails into both holes. Hammer in both nails. Ensure side stays aligned.

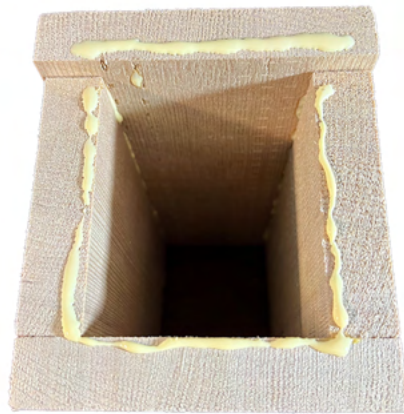


Turn house over and place glue on inside edges of both sides.



Place the top on the sides with its angled edge aligned with the angled edges of the sides. The top will slightly extend beyond the sides on the non-angled edge.

Press a nail into each of the four pre-drilled holes on the top and hammer them in place to secure top to sides.



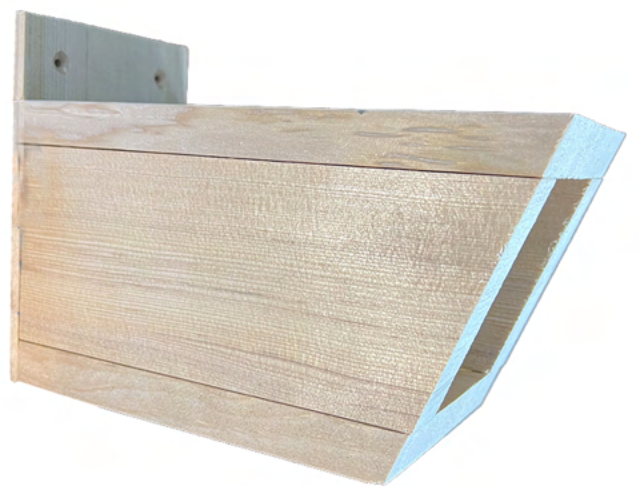
Place glue along inside edges of back of house.



Align back of house to the glued edges and press in place.



Position both nails in pre-drilled holes and hammer them in.



Sand edges and sides as necessary. You can paint or stain your bee house to extend its life.

Your bee house is finished!

Visit Us at CrownBees.com



Scan to learn about successfully raising these gentle bees, providing optimal bee habitat, and "how to's" from the experts at Crown Bees .

Scan to shop for quality bee accessories and OBA-certified bees acclimated to your region.

