## Lucy's Warbler Triangle Nest Box Plan

1/2" Materials: bevel edge 45° • (1)  $5\frac{1}{2}'' \times \frac{1}{2}'' \times 2.5'$  or longer of untreated cedar board or fence picket 4D nails or <sup>1</sup>/<sub>2</sub>" screws 45° back side Lucy's Warbler by Holly Faulkner bevel edge 45° bevel edge 45° 3¼″ 51/4" 10" 45° Sides Q 31/2" Back Bottom Top 51/2" 3 1/4" 4 6 45° 2 B

Instructions:

- 1. Start with sides (**0**) and cut the 45° triangles first.
- 2. Make the second cut at the **2** marker.
- 3. Set the saw blade at  $45^{\circ}$  and make the cut at the 6 marker.
- Return the blade to 90° and make the rip cut to shorten the sides of the back and bottom to 3½" (④).
- 5. Cut at the **6** marker.
- 6. To assemble, attach sides to bottom first, then to the back. Add the top last.

## Notes:

- Use screws if possible and pre-drill holes to prevent splitting. If using nails or brads, also glue edges
- Leave enough room (~1") at the top and bottom of the back board for easy mounting.
- If making several boxes, consider using cedar fence pickets in both 5.5" and 3.5" widths.





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