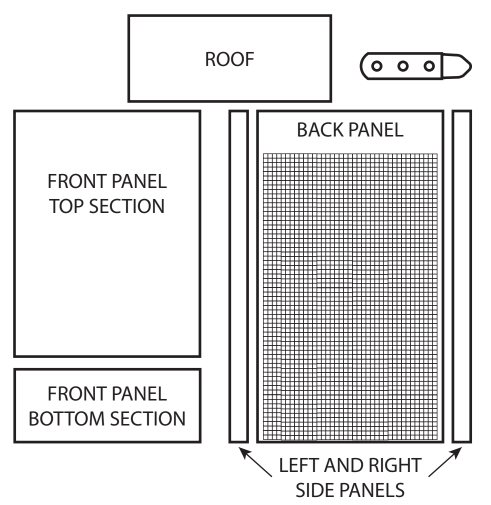
## Coveside Conservation Products Bat House Kit Assembly Instructions

Included:

Nails, ScrewsandHangerFront Panel Top Section- Long rectangular panel with beveled top edgeFront Panel Bottom Section- Small rectangular slatBack Panel- Tallest solid panel with black nettingRoof- Medium rectangular panel with one beveled edgeLeft and Right Side Panels- Identical, tall rectangular slats



1. Lay the **<u>Back Panel</u>** on a flat, level surface with netting facing upward. The netting that wraps downward around the panel signifies the bottom of the house.

2. Place the <u>Left and Right Side Panels</u> atop the <u>Back Panel</u>, aligning them with the long sides of the panel, and nail these pieces together. Make sure the edges are flush with each other.

3. Locate the <u>Front Panel Top Section</u> and align its beveled edge with the top of the <u>Back Panel</u> and <u>Side Panels</u> you have assembled. Be sure that the bevel is at the top of this panel and sloping down and out. Nail the pieces together.

4. Locate the <u>Front Panel Bottom Section</u>. Place it  $\frac{1}{2}$ " below the <u>Front Panel Top Section</u> and attach it to the <u>Left and Right Side Panels</u> with the included <u>Nails</u>. This will create a ventilation slot for bats.

5. Locate the **<u>Roof</u>**. Situate its bevel at the back and angled upward, and rest its base atop the **<u>Back Panel</u>**. Nail the roof to the house assembly, ensuring it angles slightly downward.

6. Place the included **<u>Hanger</u>** on the back of the shelter with the included <u>Screws</u>.



Your purchase provides dignified employment for people with disabilities.

Coveside Conservation Products makes a birdhouse for every cavity nesting species of bird in North America, as well as bird feeders and habitats for bats, butterflies and other wildlife. For more information about our products visit www.coveside.com

Entire contents copyright 2023 Coveside Conservation Products.

No portion may be reproduced without permission.