March 2005

Two-chamber Rocket Box Bat House Plans

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Tuttle, Merlin; Kiser, Mark; and Kiser, Selena, "Two-chamber Rocket Box Bat House Plans" (2005). Other Publications in Wildlife Management. 2.
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Two-chamber Rocket Box

Materials (makes one house)
2" diameter (2½" outside diameter) steel pole, 20' long
Two 1" x 4" (¾" x 3½" finished) x 8' boards*
Two 1" x 8" (¾" x 7¼" finished) x 8' boards*

* Western red cedar or poplar preferred

Cross section

Outer shell

Inner shell

Pole sleeve

Pole

Two 1" x 10" (½" x 9½" finished) x 6' boards*
24" x 24" x ¾" piece of AC exterior plywood
Box of 100 exterior-grade screws, 1½"
Box of 100 exterior-grade screws, 1"
16 to 32 exterior-grade screws, 2"

20 to 30 roofing nails, ½"
One quart water-based primer, exterior grade
Two quarts flat, water-based stain or paint, exterior grade
Asphalt shingles or dark galvanized metal
One tube paintable latex caulk
Two ¼" x 4½" carriage bolts, washers and nuts

Recommended tools
Table saw or circular saw
Caulk gun
Hammer
Tape measure
Square
Jigsaw, keyhole saw or router
Sandpaper or sander
Rasp or wood file
Variable-speed reversing drill
1½" hole saw or spade bit
¼" and ½" drill bits
Screwdriver bit for drill

Construction
1. Measure, mark and cut out parts according to Figure 7. Dimensions must be exact for correct fit. Cut out two vent slots and four passage holes as shown.
2. Cut ⅜"-deep horizontal grooves ⅜" to ½" apart on one side of all 36" and 45" boards and on both sides of all 42" boards. Sand to remove splinters.
3. Drill two ¼" holes through each ½" x 1½" x 4" spacer block to prevent splitting.
4. Assemble four pole sleeve boards into a hollow, square box as shown using 1¾" screws and caulk. Pre-drill holes to prevent splitting. Countersinking holes may also help.
5. Attach spacer blocks to pole sleeve as shown (four per side) using two 1/8" screws per block. Bottom spacer blocks are 9" up from bottom of pole sleeve. Top spacer blocks are 5" from top. Alternate spacer blocks on left and right sides, 5" apart.

6. Assemble four inner shell boards into a hollow, square box as in step 4.

7. Slide pole sleeve into inner shell until top edges are flush. Bat passage holes will be towards the top. Mark location of spacer blocks. Secure inner shell to pole sleeve with 2" screws through the spacer blocks to ensure no screws protrude into roosting chambers. Pre-drill holes first to avoid splitting spacer blocks (countersinking holes may also help).

8. Attach spacer blocks (4 per side) to inner shell as shown, using two 1/8" screws per block. Bottom spacer blocks are 10" up from the bottom edge of the inner shell. Top spacers are 4" from top. Alternate spacers left and right sides, 4" apart.

9. Assemble four outer-shell boards into a hollow, square box as in step 4. Vent slots are on opposing sides and oriented towards the bottom.

10. Slide finished outer shell over inner shell, so that 6" of inner shell protrudes below outer shell. Mark location of spacer blocks. Secure outer shell to inner shell as in step 7 (pre-drill holes first). Ensure that no screws protrude into roosting chambers.

11. Caulking first, attach inner roof to box with 1/8" screws. Carefully drive screws into top edges of shells to prevent screws from entering roosting chambers.

12. Center and attach outer roof to inner roof with 1/8" screws, caulk first.

13. Paint or stain exterior three times (use primer for first coat). Cover roof with shingles or dark galvanized metal.

14. Slide completed rocket box over pole. One inch up from the bottom edge of pole sleeve, drill a 1/4" hole all the way through pole and sleeve. Rotate box and pole 90° and drill another 1/4" hole, 2 inches from the bottom, through pole and sleeve. Secure box to pole with two 4 1/2" bolts, washers and nuts. Orient vent slots north and south during installation.

Optional modifications to the rocket box

1. For extra mounting height, insert a 4 1/2" bolt and nut about halfway up through pole sleeve after completing step 5.

2. For extra heat-holding capacity, create a compartment in upper half of pole sleeve with a 2 1/2"-square piece of leftover plywood. Fill upper half of sleeve with sand, gravel or dirt, and seal with another piece of plywood flush with top.

3. In warmer climates, a larger outer roof with more overhang can be used for additional shading.