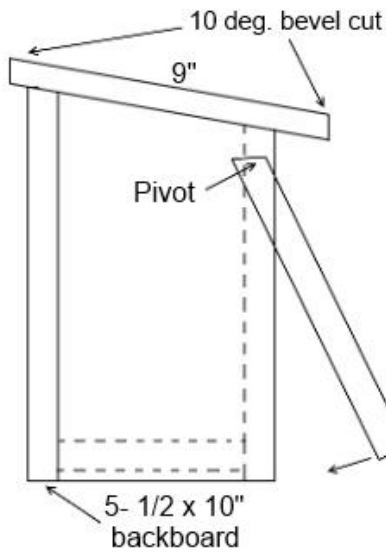
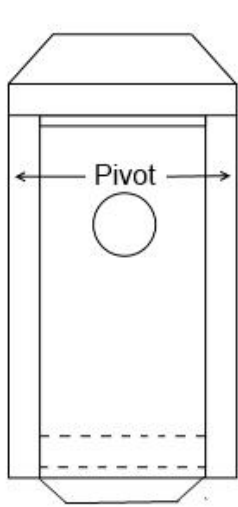


BLUEBIRD NESTBOX PLANS



1) 6 ft. of wood (1"x 6") is required. White pine (called "White Board"), yellow pine, western cedar, or others such as redwood can be used. Treated wood such as dog eared fencing may be used since the arsenic has now been removed from the treatment process.

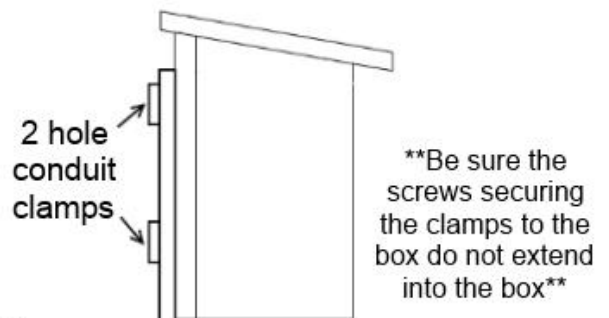
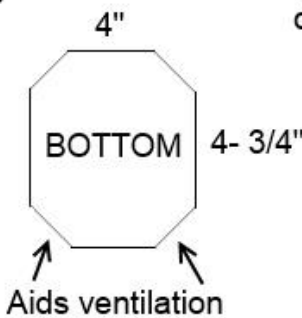
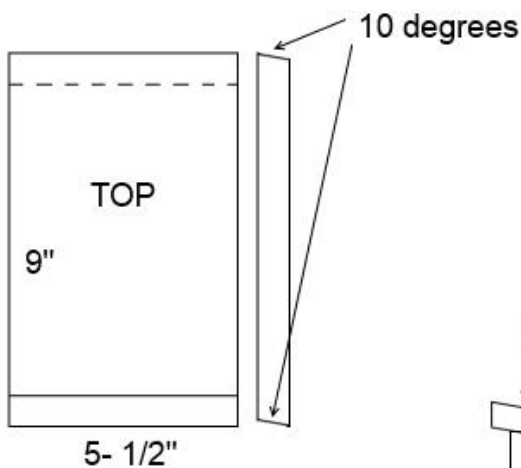
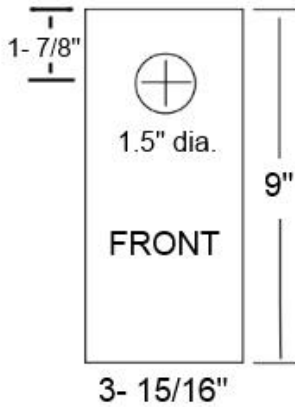
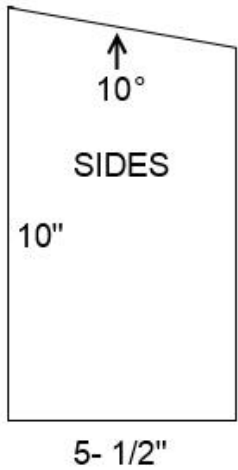
2) Use 1-5/8 deck screws or 6D 2" galvanized nails. Pre-drilling in either case is recommended.

3) First attach sides to back (2 screws ea. side)

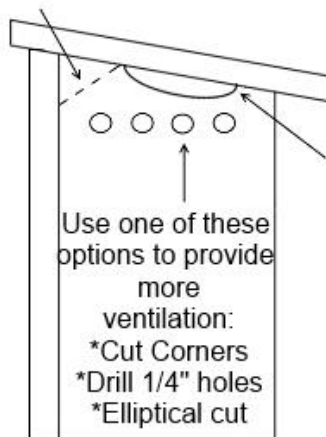
4. Install bottom, recessing it 1/4" from bottom to prevent siphoning of rainwater.

5) Attach top (4 screws).

6) Install front using (2) 6D 2" nails that act as a pivot for opening front (for observation and cleaning). Leave 1/4" at the top for ventilation. The bottom of front panel will then extend 3/4" in front. Cut corners for looks!!



5 or 6 foot electrical conduit or other type of pole recommended for mounting



Need about 3-4' of rebar. Drive rebar about 12-18" in ground. Slip conduit over it.

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 •
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