# **WOOD DUCK HOUSE**



#### **MATERIALS**

- 1x10 29" cedar (1) (back)
- 1x10 24" cedar (1) (front) (15° angle cut along top edge, 3x4" oval centered near top)
- 1x8 24-26" cedar (2) (sides) (15° angle cut on one end of board)
- 1x8 7¾" cedar (1) (bottom)
- 1x10 11½" cedar (1) (top) (15° angle cut along top edge)
- 1¼" Galvanized nails (24)
- Galvanized hinges with screws (2)

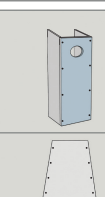
### **ASSEMBLY TOOLS**

- Hammer **\( \)**
- Tape Measure
- Pencil \
- Screwdriver
- Drill for predrilling



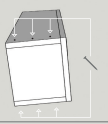
## NOTE:

Plan for rough side of boards to be outward when prepping the wood.



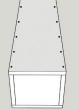
## STEP ONE . \

Measure, mark, and predrill holes; attach the 1x10 24" front board to the two 1x8 24-26" sides with four nails per side, keeping the rough side of the boards outward.



# STEP TWO . \

Measure, mark, and predrill holes; attach the 1x8 7¾" bottom board to the two side boards with three nails per side, keeping the rough side of the boards outward.



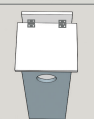
# STEP THREE . \ \ \

Measure, mark, and predrill holes; attach the 1x10 29" back board to the sides with nails, keeping the rough side of the boards outward.



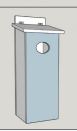
## STEP FOUR . \

Place the roof piece on top, rough side out. Measure and mark the hinge locations on the roof and back board.



## STEP FIVE B

Predrill holes for the hinges on the roof piece, then install the hinges to the roof piece and back board with screws.



#### STEP SIX

Install on a building, post, or tree and watch for the wood ducks to find their new home!

Tip: Different wall/surface materials require different types of fasteners. Use fasteners suitable for your walls/surfaces.

NOTES: