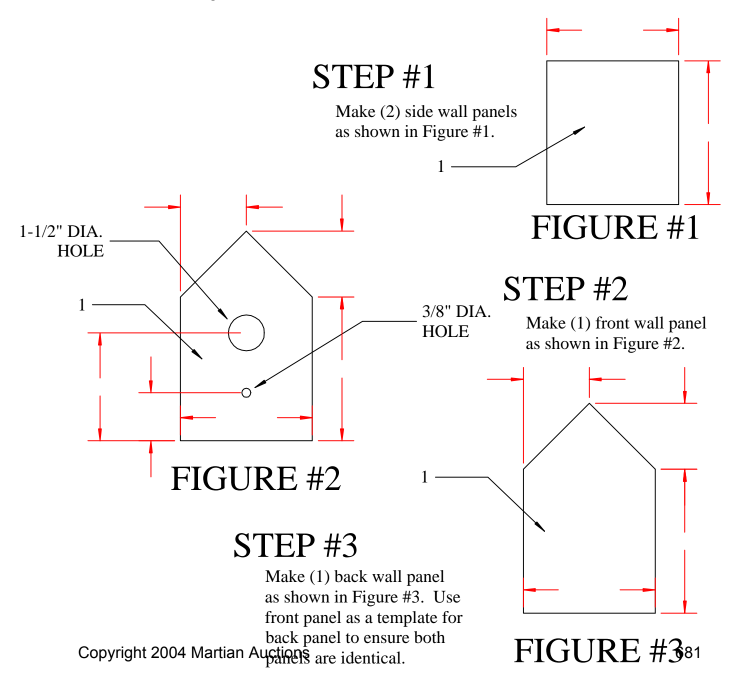
153 BIRDHOUSE

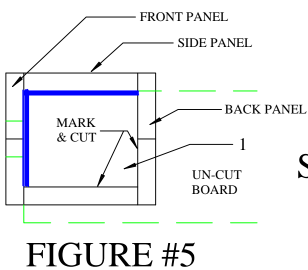
ITEM#	QTY	DESCRIPTION
1	1	1" x 6" x 5'-0" LONG CEDAR FENCE BOARD
2	35	1-1/2" LONG FINISH NAILS
3	1	OUTDOOR WOOD GLUE
4	4"	3/8" DIAMETER ROUND WOOD DOWEL

NOTE: All parts to be made from 1"x6" (3/4" thick by 5-1/2" wide) cedar fence board. Therefore, all dimensions shown 5-1/2" will not require cutting. If a board other than 5-1/2" wide will require additional cuts.

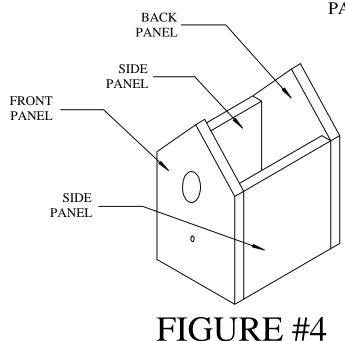


STEP #4

Assemble (2) sides, front, and back panels as shown in Figure #4. Glue and nail (3 nails per joint) each joint.

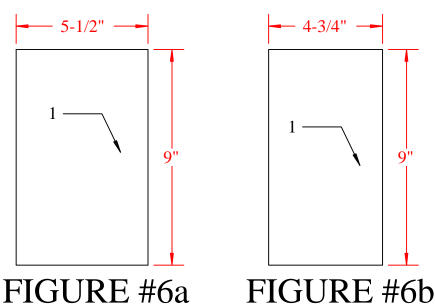


TOP VIEW



STEP #5

Make (1) bottom panel by placing assembled walls on top of oversized, future bottom panel, board as shown in Figure #5. Mark (2) edges to be cut from inside of birdhouse as shown in Figure #5. Cut on marked lines. Install bottom panel inside assembled walls with glue and nails (2 nails per side).

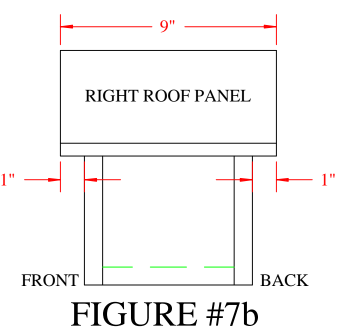


STEP #6

Make (1) right roof panel and (1) left roof panel as shown in Figure #6a and Figure #6b.

STEP #7

Install roof panels on house walls as shown in Figure #7a and Figure #7b. Glue and nail (2 nails per end and 3 nails along ridge) roof panels.



SIDE VIEW

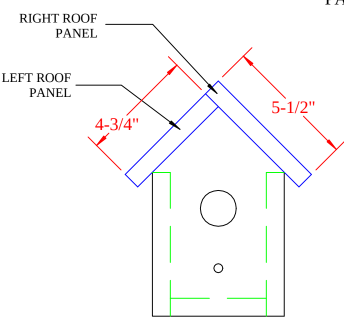
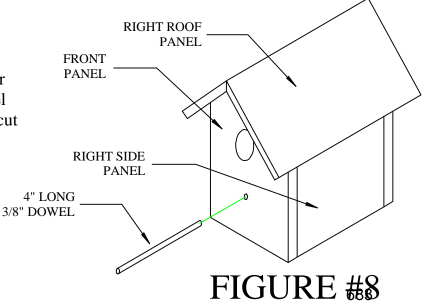


FIGURE #7a

STEP #8

Cut a 4" long piece of 3/8" diameter wood dowel. Glue and insert dowel into 3/8" diameter hole previously cut into front panel of bird house.



Copyright 2004 Martian Auctions