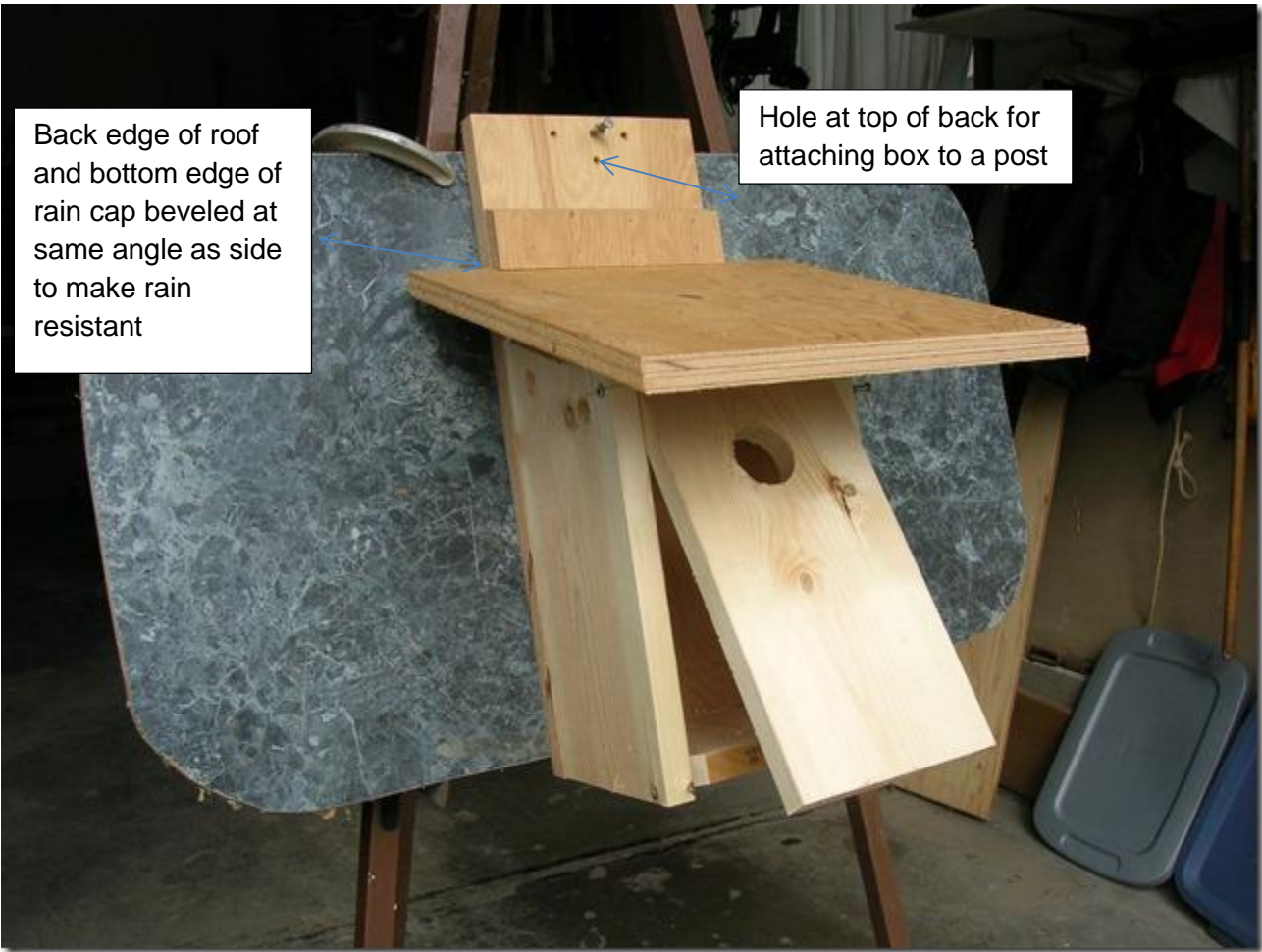


BLUEBIRD BOX COMPONENT

PHOTOS

H D GOULDEN

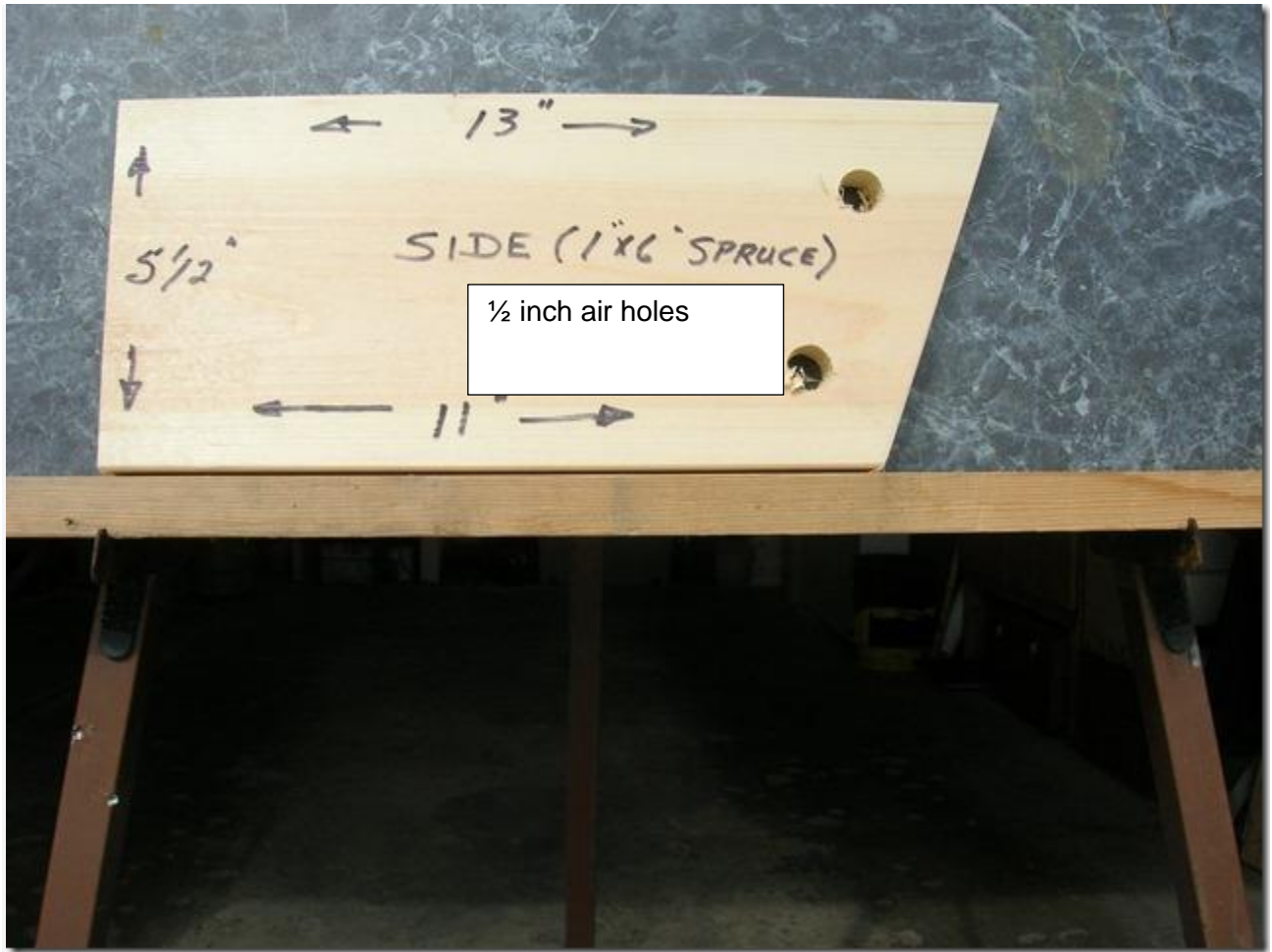
MAY 2015



Back edge of roof and bottom edge of rain cap beveled at same angle as side to make rain resistant

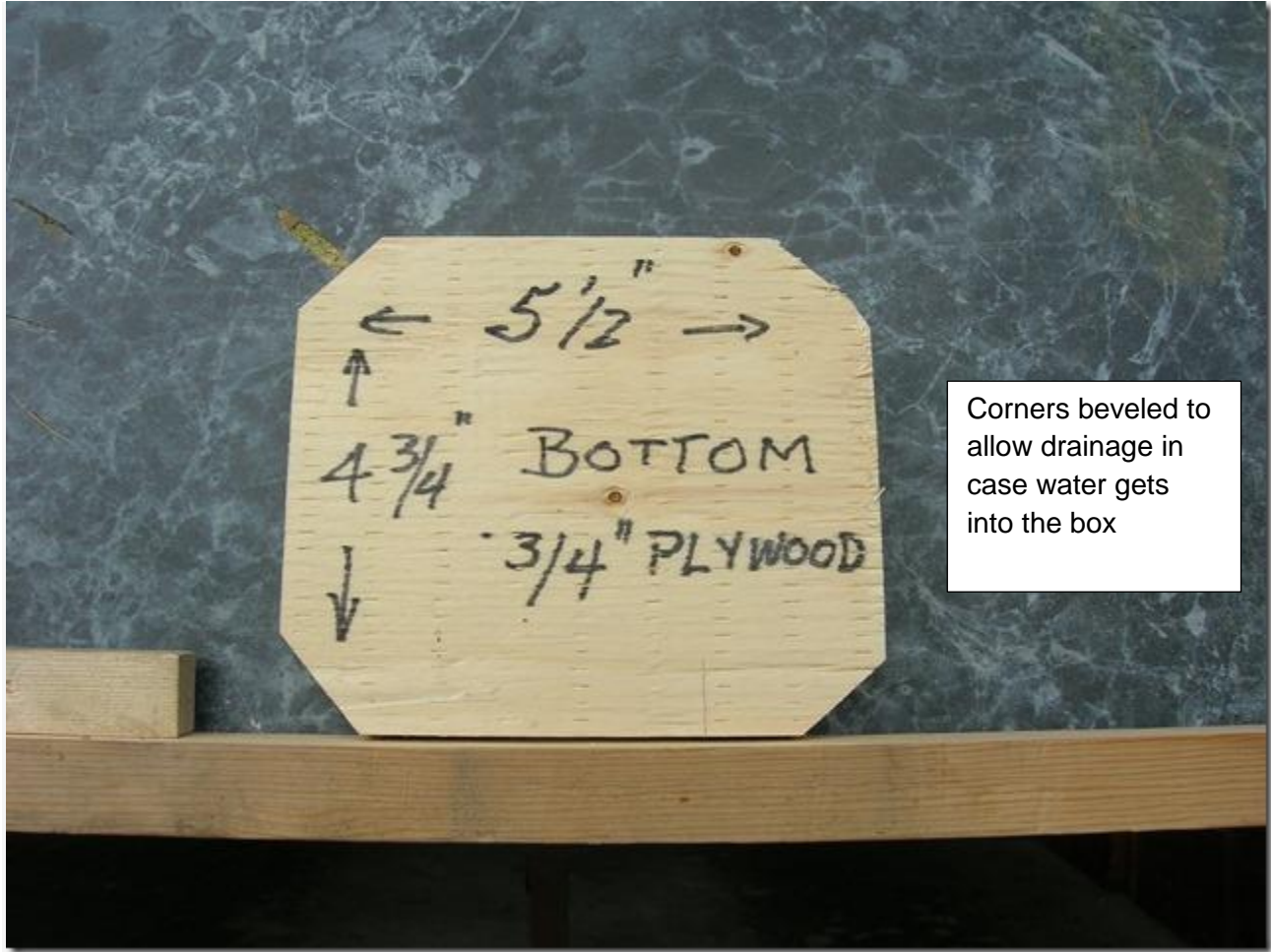
Hole at top of back for attaching box to a post



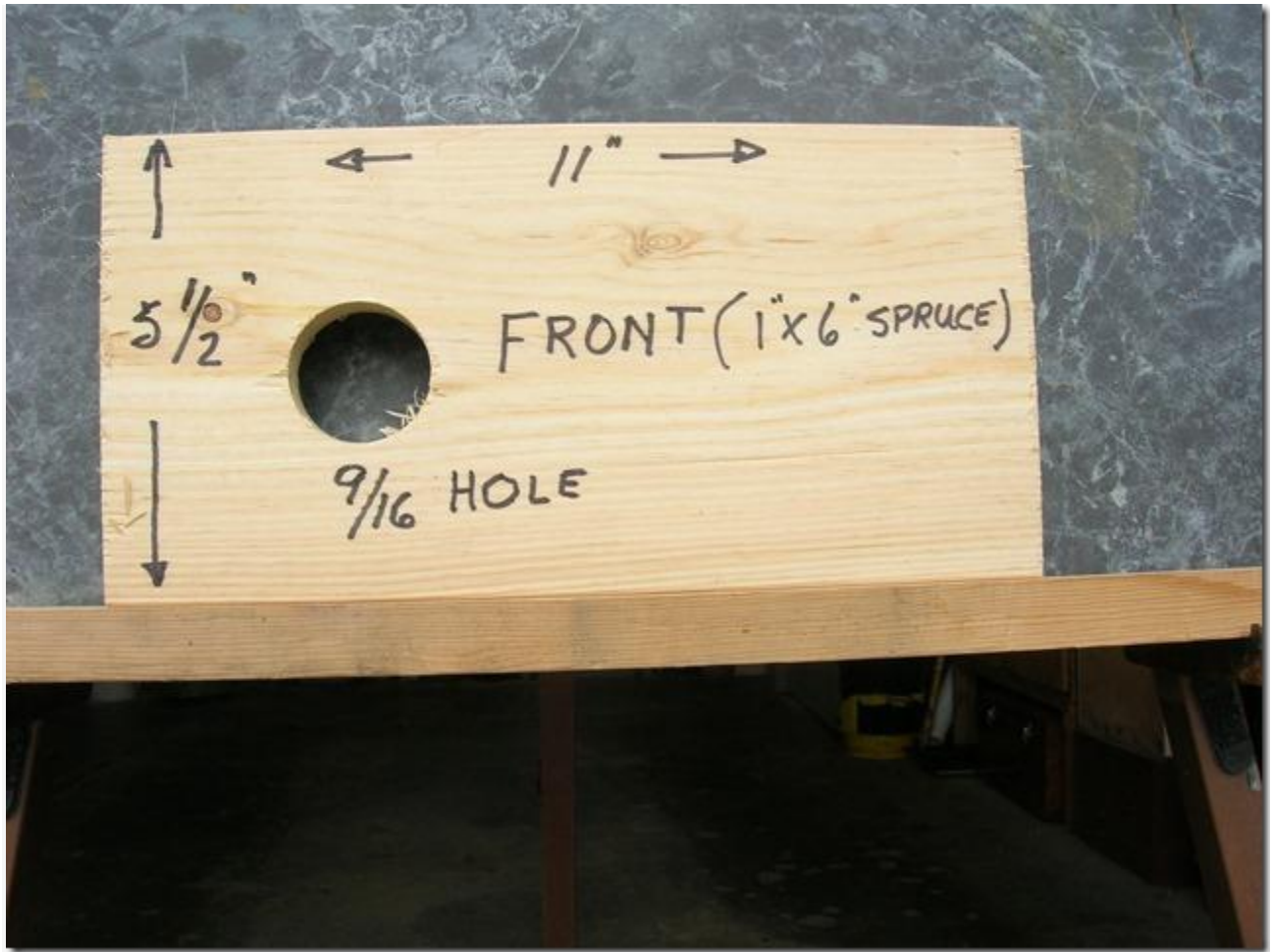


1/2 inch air holes





Corners beveled to allow drainage in case water gets into the box



5 1/2"

FRONT (1x6 SPRUCE)

9/16 HOLE



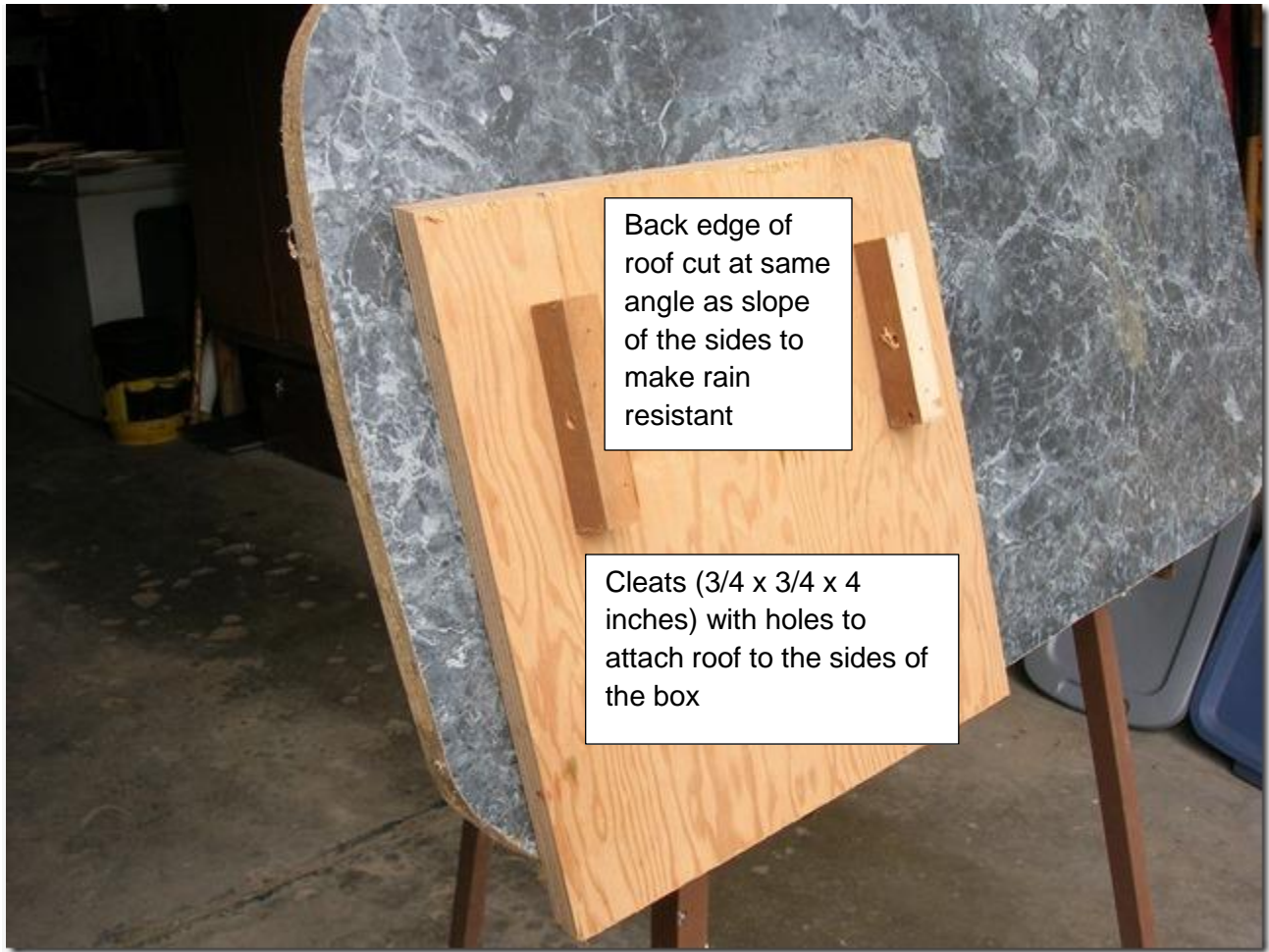
LADDER →  
FOR YOUNG

Saw kerfs



Bottom of rain cap beveled at an angle to fit tight to roof to make rain resistant

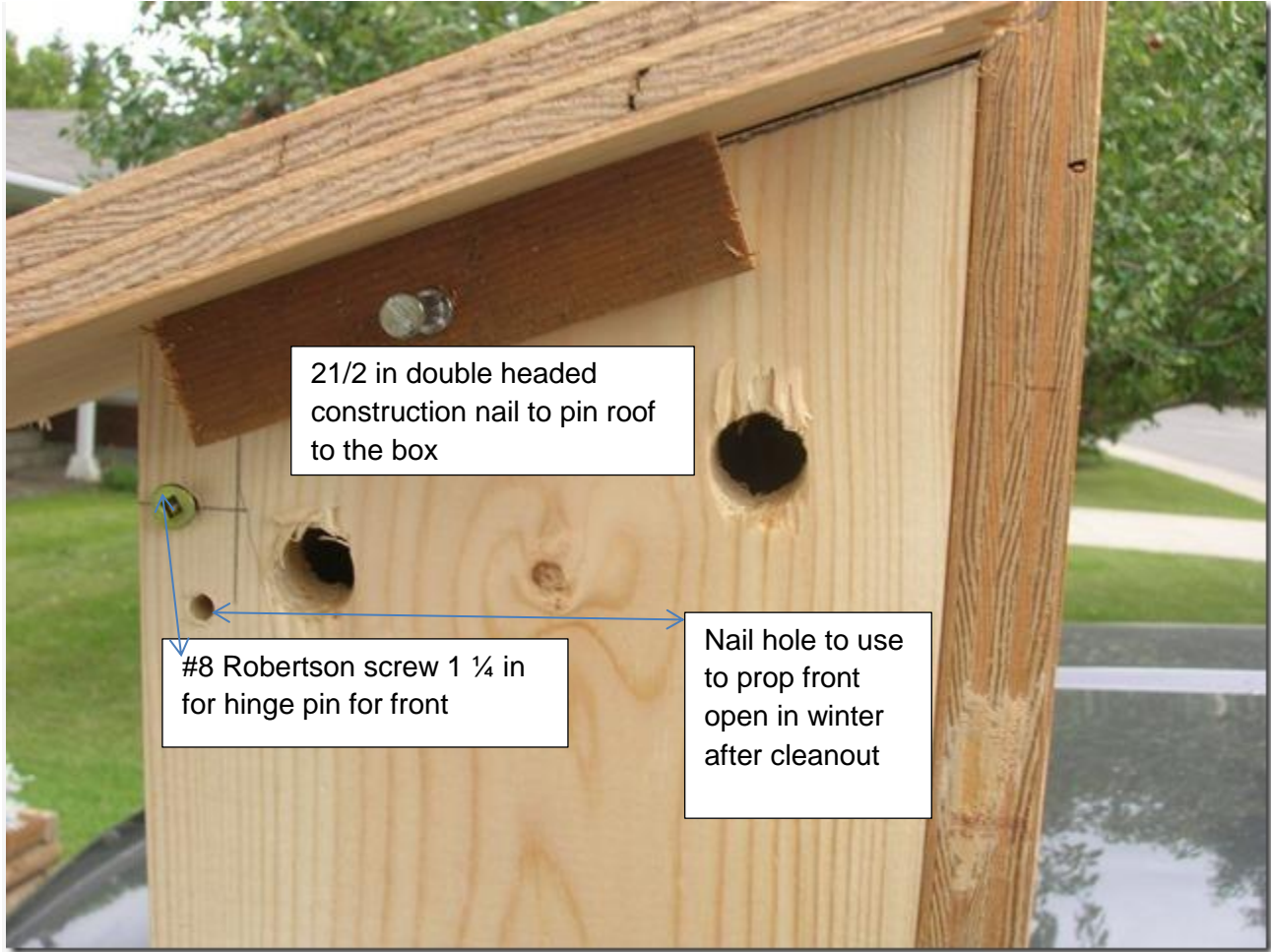




Back edge of roof cut at same angle as slope of the sides to make rain resistant

Cleats (3/4 x 3/4 x 4 inches) with holes to attach roof to the sides of the box

C



2 1/2 in double headed construction nail to pin roof to the box

#8 Robertson screw 1 1/4 in for hinge pin for front

Nail hole to use to prop front open in winter after cleanout