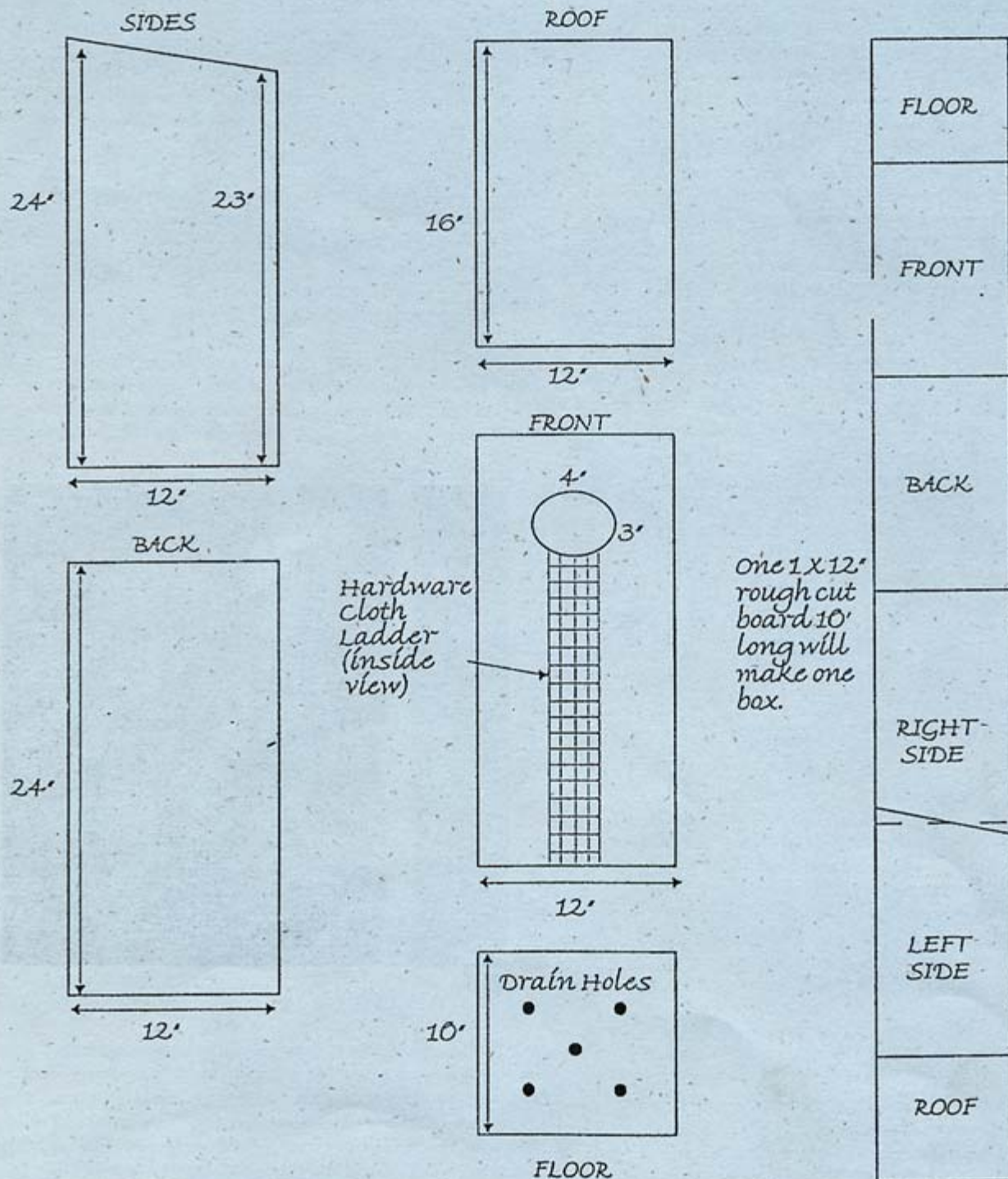
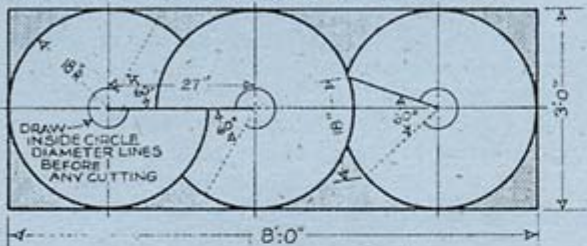


How To Build A Wood Duck Box

A wood duck box should be constructed of unplanned cedar, cypress or other weather-resistant lumber. It should NOT be painted, stained or creosoted. As the diagram indicates, the entrance should be oval-shaped with the broadest distance horizontal. On the inside front of the box, beneath the hole, a strip of screen or hardware cloth should be tacked to provide the ducklings a means of escaping the box. ●

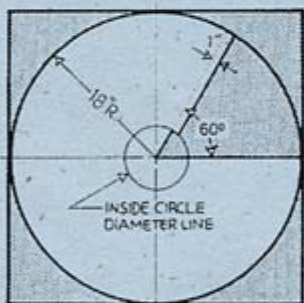


Layout for cutting three predator guards from a 3 x 8 foot sheet of 26-gauge galvanized metal



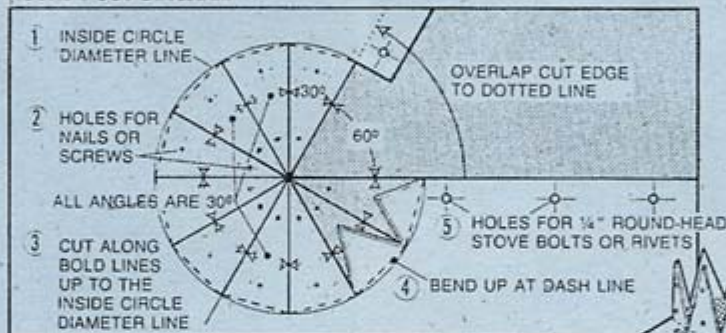
Use post size to determine inside circle diameter

ROUND POST SIZE	INSIDE CIRCLE DIAMETER
4 Inches	5 Inches
5 Inches	6 Inches
6 Inches	7 1/4 Inches

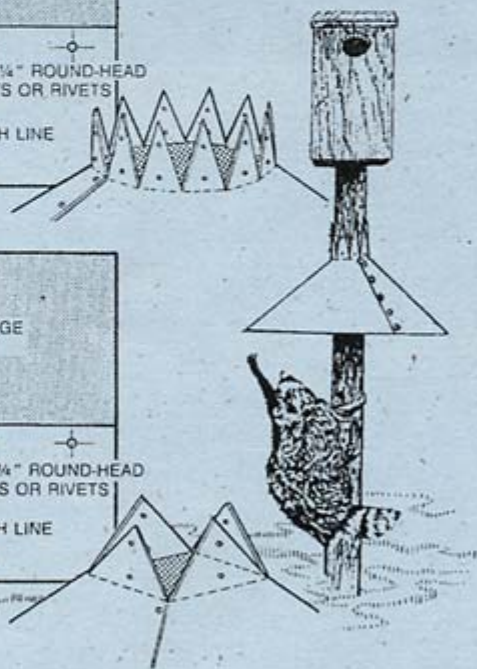
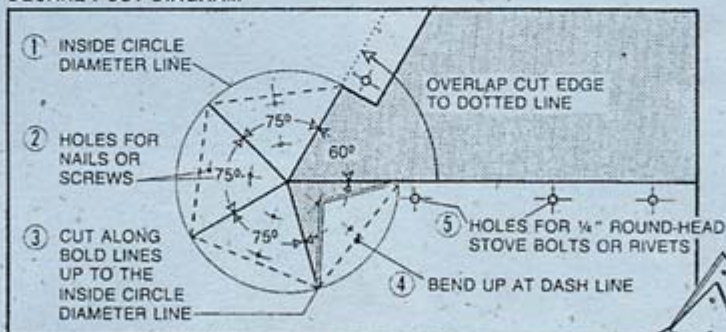


SQUARE POST SIZE	INSIDE CIRCLE DIAMETER
4 x 4 (Actually 3 1/2 x 3 1/2 inches)	5 3/4 Inches

ROUND POST DIAGRAM



SQUARE POST DIAGRAM



This brochure was produced with funds derived from the sale of the Florida waterfowl stamp. Duck stamp dollars help fund projects such as this, the creation of public waterfowl hunting and viewing areas, and the Commission's Waterfowl Management Section. Your duck stamp purchase supports waterfowl conservation in Florida!

This agency and the Department of Interior prohibit discrimination by race, color, nationality, age, sex or handicap. If you believe you have been discriminated against in any program, activity or facility of this agency, write to: Florida Fish and Wildlife Conservation Commission, 620 South Meridian Street, Tallahassee, FL 32399-1600; or to: Office for Human Relations, USFWS, Department of Interior, Washington, D.C. 20240.