Red Church Bird House Plans

www.freewoodpuzzles.com

Build a church bird house with a metal roof.



Red Church Bird House Instructions

Material--

3/4" x 5" 10 1/2" wood for two tapered ends 3/4" x 6 1/2" x 3" wood for two sides 3/4" x 16" x 2" steeple 3/4" x 6" x 5" base Metal - 13" x 6" for roof 1 1/2" finish nails 1 1/4" drywall screws Wire for hanging Red paint

Tools--

Saw Hammer 1 1/2" drill bit or hole saw Drill 3/16 drill bit Metal shears

Instructions--

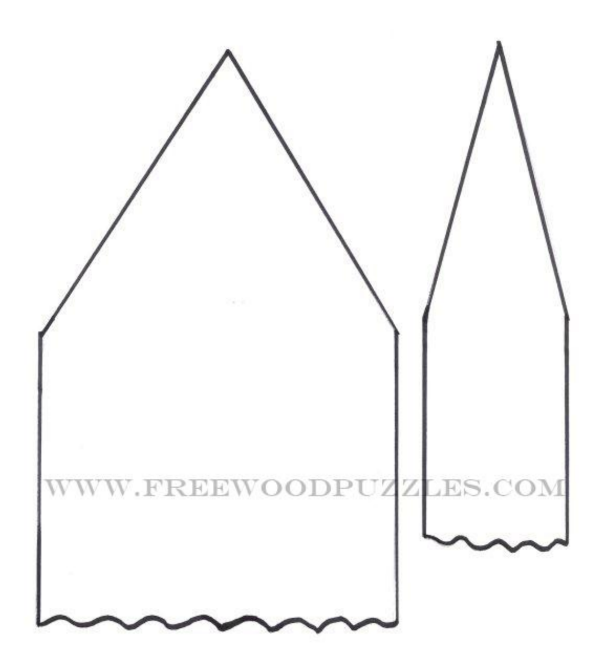
Saw tapered ends. Use pattern for tapered portion of ends. The straight portion is 6 1/2" long.

Saw out two sides and base. Assemble ends, sides and base using 1 1/2" finish nails.

Saw out steeple using pattern for tapered end, straight portion is 12" long. Attach steeple to front end with finish nails.

Drill 1 1/2" hole approx. 4 1/2" from base. Paint with red paint.

Using the metal shears, cut 1" slot 6" long in metal roof 3 1/2" from roof end and 1" from front. Drill four 3/16" holes in roof panel in line with wood ends to hold roof in place. Bend roof panel over tapered ends. Install screws with hanging wire wound around two diagonally opposite screws.



Did you enjoy this plan?

If so visit <u>Ted's Woodworking</u> now and download over 16,000 plans and blueprints including bird feeders and bird houses.

