TRADITIONAL CEDAR BIRDHOUSE

**ITEM # | QTY | DESCRIPTION**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1&quot; x 6&quot; x 5'-0&quot; LONG CEDAR FENCE BOARD</td>
</tr>
<tr>
<td>2</td>
<td>35</td>
<td>1-1/2&quot; LONG FINISH NAILS</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>OUTDOOR WOOD GLUE</td>
</tr>
<tr>
<td>4</td>
<td>4&quot;</td>
<td>3/8&quot; DIAMETER ROUND WOOD DOWEL</td>
</tr>
</tbody>
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**NOTE:** All parts to be made from 1" x 6" (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.

We are working on a customer "do-it-yourself" photo album web page which will feature photographs of our customers' projects. If you would like to participate, take a picture of your project and either mail the photograph to us or scan it and e-mail it to us at:

mall to:  | L & R Designs, LLC  
| 356 Holcomb Rd.  
| Kent, WA 98032  
| e-mail to: doityourself@choosefreedom.com

L & R Designs, LLC is not responsible or liable for the safety of any person building or using the items based on our plans.

**STEP #1**

Make (2) side wall panels as shown in Figure #1.

**FIGURE #1**

**STEP #2**

Make (1) front wall panel as shown in Figure #2.

**FIGURE #2**

**STEP #3**

Make (1) back wall panel as shown in Figure #3. Use front panel as a template for back panel to ensure both panels are identical.

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

FIGURE #5
TOP VIEW

MARK & CUT

1

UN-CUT BOARD

BACK PANEL

SIDE PANEL

FRONT PANEL

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.

FIGURE #7a
FRONT VIEW

RIGHT ROOF PANEL

LEFT ROOF PANEL

4-3/4"
5-1/2"

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.

FIGURE #7b
SIDE VIEW

RIGHT ROOF PANEL

FRONT BACK

FIGURE #8
FRONT PANEL

RIGHT SIDE PANEL

4" LONG 3/8" DOWEL
# Bird House Score Sheet

<table>
<thead>
<tr>
<th>Scoresheet</th>
<th>Possible Points</th>
<th>Points Earned</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Project layout (accurate measurements)</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>2. Project cut out (accuracy and quality of cuts)</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>3. Holes drilled (size and location)</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>4. Fasteners installed properly</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>5. Project finish (corners square, minimal scratches, etc.)</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>6. Project completed on time and scoresheet turned in</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>7. Overall appearance of the project</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>100</strong></td>
<td></td>
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</tbody>
</table>