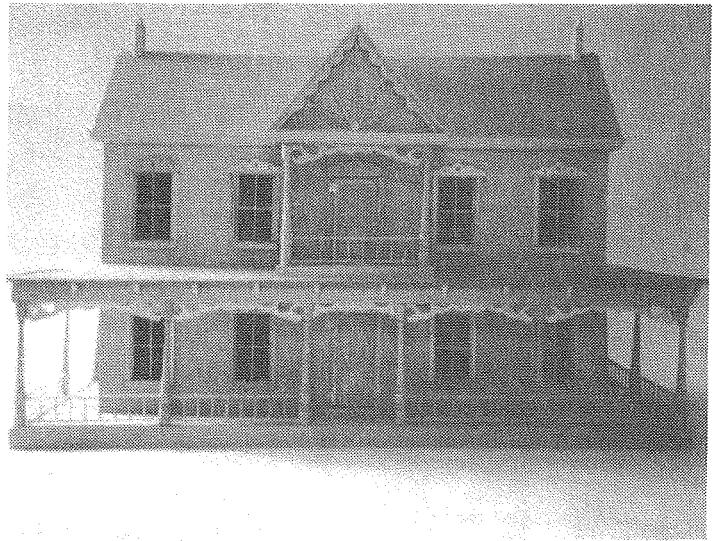
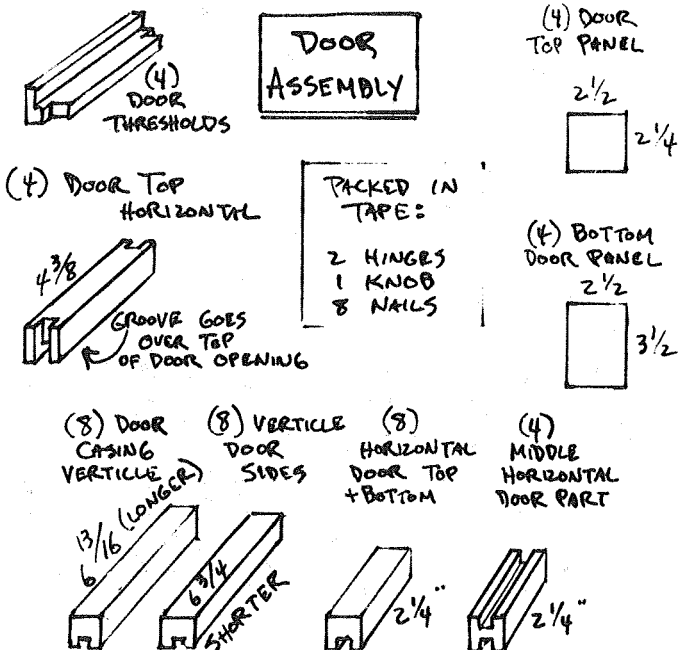


# REAL GOOD TOYS

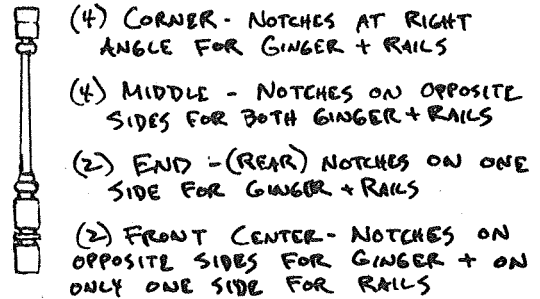


Before starting to put your house together, go through all of the pieces and identify them. Make sure all of them are there. If not, call Ray (800-451-4268) and let him know right away. Look over all pieces and sand off any areas you think should be smooth and splinter-free. Do not round off the edges until you know where each piece will fit (it may not be appropriate). Always keep some sandpaper handy as you assemble.

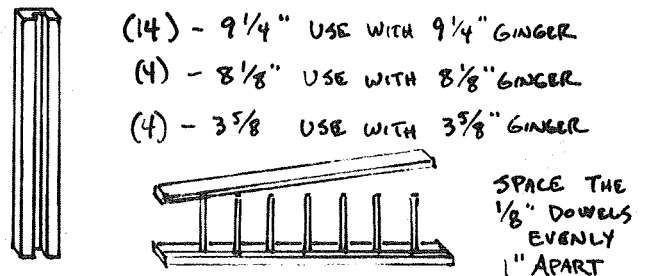
- You'll Need:
- Tack Hammer (preferable)
  - 1/2" or 5/8" Brads
  - 3/4" Nails or Brads
  - 1" Nails or Brads (Optional)
  - Needle-nose pliers (Optional)
  - Clamp (Optional)
  - Ruler or Tape Measure
  - Elmer's White Glue (or similar kind)
  - Marking Pencil
  - 80 Grit Sandpaper (or sanding block)
  - 100 Grit Sandpaper



## (12) PORCH COLUMNS



## (22) PORCH RAILS



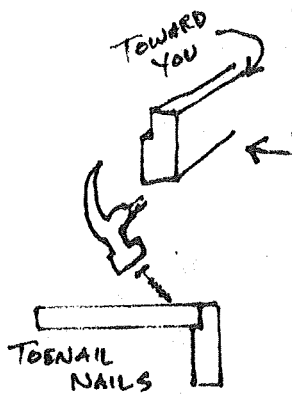




# REAL GOOD TOYS

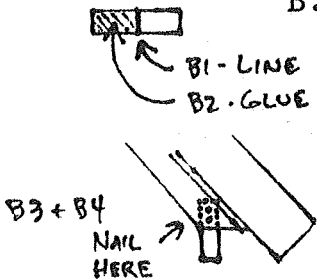
## A. Attach front porch floor to front foundation molding.

1. Locate porch floors, foundation molding and corner blocks.
2. Clean out foundation molding notch with chisel or similar tool. If necessary, clean splinters off edge of front porch floor.
3. Run a bead of glue in foundation molding notch.
4. Stand molding up, with notch on top, facing away from you.
5. Line up front corner of porch floor with inside edge of miter on both ends. Use corner block to support rear edge.
6. Squeeze panel and molding together so they are tight where you nail. Use panel nails every 6 to 8 inches. Toenail nails into place (i.e., nail them at a 45 degree angle through the floor into the foundation; See drawing.) Make sure the nails are flush or sunk in slightly. They should not protrude.



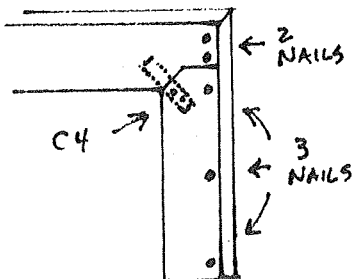
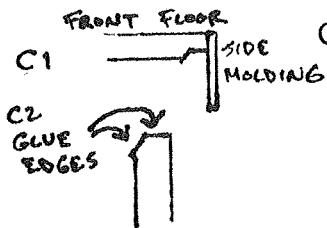
## B. Attaching corner blocks.

1. Draw pencil line across the middle of the narrow edge of the blocks.
2. Spread glue on one side of the line.
3. Place glued surface under mitered rear edge of front porch (see diagram).
4. Using two 1" brads, nail both blocks (one on each end) to rear underside of floor panel. (see diagram)



## C. Attach side porch floor panels and foundation molding.

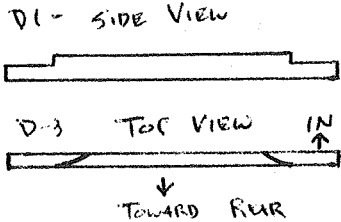
1. Set side foundation molding in place (miters meeting front) for support only. **Do NOT GLUE YET.**
2. Run a bead of glue on mitered and straight edges of side porch floor where floor panels will meet; cover exposed half of corner blocks with glue. (see diagram)
3. Lay side porch floor panel in place, butting up against rear edge of front porch floor panel and resting on corner block. Foundation molding supports edge of panel. (Not Glued)
4. Nail through floor panel into corner block, using two 1" brads, as in step B4.
5. Remove side foundation molding. Run a bead of glue in notch.
6. Return to place.
7. Nail through Porch floor panel into foundation molding, as in step A6. Use panel nails, toenailing them. Start with front corner, holding mitered joints as



close together as possible. Use two nails in front porch floor panel; three nails in side porch floor panel (see diagram).

8. Repeat on the other end.

D. Attach back foundation molding.



1. Lay the back foundation molding with notches on top.
2. Spread glue liberally in notched areas and on both ends.
3. Slide back foundation molding in place between rear edges of side moldings. Long edge of notch faces in toward house, so rear edge is tight fitting between floor panels. Back molding is flush with rear edge of side molding.

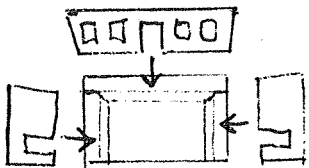
E. Locate pine foundation support.



This should be placed parallel to and equidistant from the two sides of the foundation and will serve as the center first floor support. When you have placed it properly, remove it and run glue liberally along the edge which will come in contact with the porch floor, and on the ends. Stand foundation on back end.

1. Clamp cross support in place with fingers.
2. Nail the front foundation molding in place in the end of the cross support with one panel nail.
3. Turn the unit over so the front is now down.
4. Make bottom edge of cross support flush with bottom edge of back foundation molding.
5. Nail the back foundation molding into the end of cross support with one panel nail.

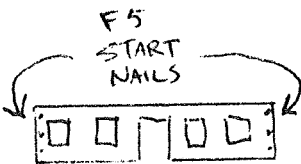
F. Attach first story side panels with door opening, and front walls, to assembled foundation.



1. Set first story side panels into slots in base with door openings toward the rear.

MAKE SURE GROOVES ARE CLEAN and THE PANEL FULLY SEATED

2. Set panel into front glot.
3. Using pencil, mark door opening (so you won't run glue in that spot)
4. Run a bead of glue in the slots (avoiding the opening spaces for the doors, which you have marked). Use glue liberally.
5. While the glue is beginning to set, start 3  $\frac{1}{2}$ " brads on each end of front panel (put nails in  $\frac{1}{8}$ " from edge; hammer them through so that just the point of the nail is protruding from the other side (see diagram)).

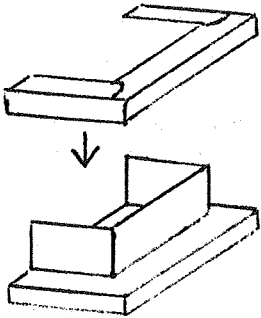


6. Run a bead of glue along front edge of each side panel.
7. Replace front and side panels back into the slots.
8. Carefully stand this unit on its rear edge so front is up in the air (make sure top edge of front and sides are flush).
9. Tap in the set brads (from front panel into edges of side panel) beginning at the top, proceeding to the bottom, holding the edges flush.

BE WARY OF PANELS COMING OUT OF GROOVES AS YOU NAIL

10. Set assembly back down and tap panels back down to reassure that they are well set.
  11. Set assembly aside to dry.
  12. Attach floor panel
    - a. Run a bead of glue around inside edge of porch panels, sides and front.
    - b. Turn floor panel so best side is up and long sanded edge is toward back of house.
    - c. Set floor panel in. Push it snug against inside of front wall, making back edge flush with back foundation molding.
    - d. A few brads may be used to secure the floor to back foundation molding and to porch floor panels.
- G. Second Floor. Attach front porch ceiling to front foundation molding.
1. Locate porch ceiling with two grooves, deeper groove goes on the bottom.
  2. Repeat process of A, using side foundation and extra corner block as support (this block will not become a part of the finished product - it is to be used only for ease of assembly).
- H. Attach side porch ceiling panel.
1. Run a bead of glue down notch of side foundation piece.
  2. Set foundation piece in place.
  3. Nail two nails through front porch ceiling panel into front of side foundation piece. Hold miter joint as close together as possible.
  4. Toenail, following process as in A6.
  5. Run a bead of glue on slanted and straight edges where ceiling panels will meet (deeper groove edge down).
  6. Prop corner at slanted edge with extra corner block so that it is  $\frac{1}{2}$  under the front panel and  $\frac{1}{2}$  under the side.

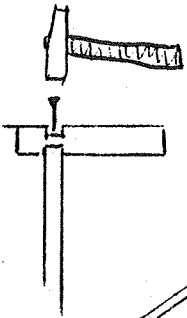
7. Put side porch ceiling panel in place and nail into side foundation molding, as with first story in Step G.



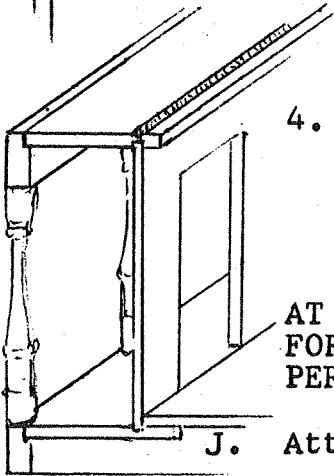
- I. Attach second story porch ceiling unit to first story assembled unit.

1. Run a bead of glue in the deeper grooves of second story porch floor unit. Let the glue set so that it won't run when you turn the piece over.
2. With deeper groove down, fit second story porch floor unit over top edges of first story front and side panels. Two people are best for this job.

MAKE SURE WALL EDGES ARE ALL THE WAY INTO THE GROOVES



3. Using  $\frac{1}{2}$ " brads, nail through porch ceiling into the first story walls via the grooves. Use as many brads as necessary, paying particular attention to the corners. Set brads with nail set LIGHTLY until they are flush and the groove is smooth and flat. If one edge continues to pop up, place weight over the groove until the glue sets.



4. Arrange porch columns at four corners and two along the front. When porch ceiling is firmly seated in grooves, set up columns to assure their fit. Use books or other weighty objects to settle ceiling onto tops of columns. Let glue dry completely.

AT THIS POINT, YOU ARE USING THE PORCH COLUMNS SOLELY FOR SUPPORT. YOU ARE SPACING THEM. THEY WILL BE ATTACHED PERMANENTLY LATER.

- J. Attach second story side and front wall panels.

Repeat step F.

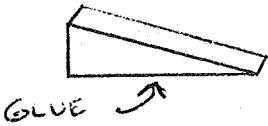
- K. Attach second story floor panel.

1. Run a bead of glue around inside ledge formed by porch ceiling panels.
2. Lay second floor panel on ledge, good side up, with sanded edge toward rear.
3. Tack front edge of floor down to ledge with five  $\frac{1}{2}$ " brads.
4. Push sides of house in so that they meet the edge of the floor panel (you may need someone to help you).
5. Tack side edges of floor using three  $\frac{1}{2}$ " brads per side.

6. Make sure porch ceiling panels stay flat so the columns fit.

L. Attach pine porch roof triangles.

1. Measure from the back of porch ceiling panel (along the sides and moving toward the front). Make marks with a pencil at  $\frac{1}{2}$ " and 10". This is the distance from the back that the pine porch roof triangle supports should be spaced.
2. Apply glue liberally to the long edge of the triangles that runs perpendicular to the back of the triangles (see diagram).
3. Set triangles in place as marked on the second story floor panel so that the back butts against the outside of the wall panel, and they run perpendicular to the wall panel. These triangles are what create the right pitch for the porch roof.
4. Measure from both ends of the front porch ceiling panel along the front outside porch area, and make marks with a pencil at 5" and 17". Also, glue porch triangles at these four points in the same manner as described above; i.e., with the triangles running perpendicular to the front wall panel and butting against it.
5. Make pencil marks on walls above the middle of each triangle as an aid for nailing roof later in Step N.
6. Attach corner porch triangles. These are the two triangles that are slightly longer than the rest and have an angle cut in their tops.

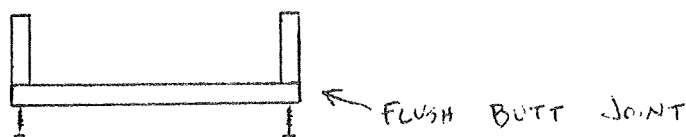


- a. Attach the triangles (2) in the front corners to that the center of the top of them (the highest points) runs from the corner where the side and front walls meet, out to the corner where the front and side foundation moldings meet. (See diagram)

These are to serve as a support for the joint where the side porch roof panel and the front porch roof panel meet. The back of the triangle butts against the corner where the side and front panels meet.

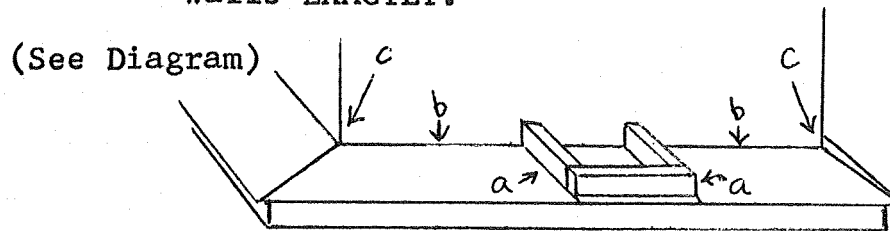
M. Assembling the balcony base.

1. Glue one end of each of the sides of the balcony base.
2. Using ring nails, nail through the front balcony base piece into the ends of the side balcony pieces so that a good flush butt joint is achieved.



N. Location of Balcony Base and Porch Roof Panels.

1. To find exact location of balcony base, measure in from each side of the front panel  $13-11/32''$ . Use a pencil to mark these points.
2. Glue and set balcony base in position, using these marks.
3. Place left and right front roof panels (do not glue them yet) to square up balcony base.
  - a. Straight end of roof panels should be flush along sides of balcony base.
  - b. Back edge of roof panel should fit neatly against front wall panel.
  - c. Angled corner of roof panel should meet corner of walls EXACTLY.

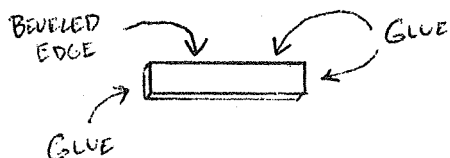
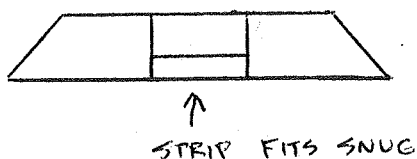


4. Using two  $\frac{1}{2}''$  brads for each triangular support, glue and nail each front roof panel after base has been squared into place. Be sure roof panels keep the alignment noted above.

IF A ROOF PANEL IS WARPED, IT CAN BE CLAMPED OR WEIGHTED DOWN WHILE THE GLUE DRIES.

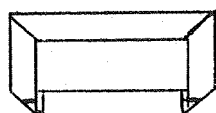
5. Attach side roof porch panels.
  - a. set the panels in place again, leaving a small gap near the side wall panel in order to see where triangular supports are and mark accordingly where the roof panel will be nailed.
  - b. remove side porch roof panels and run beads of glue on the top of the pine triangular supports and along the edge of the angled side.
  - c. place the side porch roof panels in place (making sure the best side of the wood is facing up and that they are tightly butted against the front porch roof panels and the side wall panels.
6. Using two  $\frac{1}{2}''$  brads for each triangular support, nail the porch roof side panels into place.
7. Placement of porch roof center front strip.



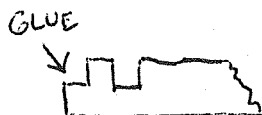


- a. Note bevel along one long side. This allows snug fit against front of balcony base.
- b. Try the fit -- it should fit tightly. If necessary, sand one end, a little at a time, until this strip fits snugly between the two front roof panels.
- c. Run a bead of glue along the lip of the balcony base; also put glue on the ends of the front strip. (See Diagram)
- d. Set strip in place. It may be clamped where it joins a roof panel until dry.

#### O. Preassembly of balcony ceiling.



1. Gather together parts: 13" length of ledge molding without groove on top and with 45 degree miters on both ends (perpendicular to each other). Two short pieces of ledge molding with 45 degree miters on both ends that are parallel, balcony ceiling panel ( $\frac{1}{4}$ " Baltic Birch).
2. Glue both ends of front balcony roof ledge molding and the ends of side balcony roof ledge moldings that are not notched on the top. Lay all three pieces upside-down on a flat surface and push corners together.
3. Run a bead of glue in the notch of the bottom of the ledge molding that is meant as a lip to hold the wood balcony roof panel. Holding corners together, let the glue set up. (See Diagram)
4. Set panel in and nail with  $\frac{1}{2}$ " brads through the plywood into ledge molding.

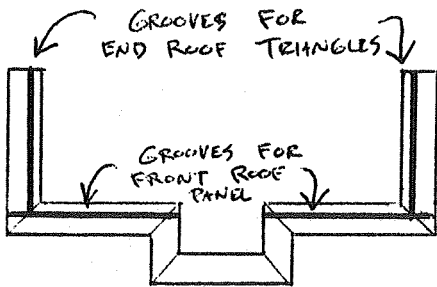


#### P. Roof Assembly.

1. Parts Needed: One 15- $\frac{3}{4}$ " left and one 15- $\frac{3}{4}$ " right side ledge moldings; One 13- $\frac{1}{4}$ " and one 13- $\frac{1}{4}$ " right and left front ledge moldings. Balcony ceiling assembly; roof triangles; front roof panel and third floor panel.
2. Go through the following steps without glue or nails. This dry run is important for fit and square before permanently attaching anything.

3. Place ledge moldings on edges of walls.

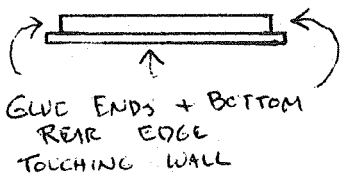
- a. pieces with one mitered end on each side, square end toward back; pieces with two mitered ends at front, with a gap in center front for the balcony roof assembly. Mitered ends should meet at FRONT OUTSIDE CORNERS. (See Diagram)



4. Set roof triangle into ledge molding groove on each end.
5. Set roof panels, best side up, into grooves of front ledge molding. The roof rests on the end roof triangles.
6. Set the balcony ceiling assembly into the front gap between the front ledge molding pieces. The FLAT side of the balcony molding should be UP. You will need to lift the roof a little to set this in place.
7. Adjust parts so that mitered corners fit together as tightly as possible. Make sure all parts are well seated in their grooves, as that will help get a good fit.
8. Set the third floor panel in, best side up and sanded edge toward the rear. Check fit. Make mitered corners as tight as possible. Draw end roof triangles up tight against the floor panel. When you see how it fits, remove floor panel only. This must now be glued into place on the side ledge moldings.
9. Run a bead of glue along the inside lip of the side ledge moldings only (not front moldings yet). Set the floor panel back in as in Step 8. Snug up the fit before the glue sets. Floor panel should touch up against the front roof panel. Make sure roof sets fully in front ledge and check straightness of roof triangles. You want a neat, squared-up fit. Don't allow the floor panel to push the other parts out of line. Nail floor panel to side ledge moldings when satisfied with fit.
10. Remove all pieces: roof panel, roof triangles, balcony ceiling assembly, front ledge moldings and side ledge moldings with the attached floor panel.

11. Run a bead of glue in bottom groove of all four pieces of ledge molding. Also, put glue on mitered ends and on top of front ledge where floor panel will rest. Set all of these pieces back into place (with attached floor panel); make sure grooves are fully set into walls; make sure mitered ends of molding come together with a neat seam (setting the roof panel into its groove without glue will help you.)
12. Support balcony ceiling assembly with porch columns.
13. Attach floor panel along inside lip of front ledge molding.
14. Now, glue the two end roof triangles. Run a bead of glue in the top groove of the side ledge moldings. Place the longest edge of the triangles into these grooves.
15. Finally, glue the roof panel. The best side faces out. Run a bead of glue along the front edge of both roof triangles and in the ledge molding grooves. Center Roof panel in the groove. Using  $\frac{1}{2}$ " brads, nail through the roof panel into the front edge of the roof triangles, making sure the triangles are standing up straight in the grooves. Allow this to dry before proceeding.
16. Locate the two rear roof strips. Run a bead of glue along the rear edge of end roof triangles and along the top edge of a rear roof strip. Set the strip in place so that the outside edge is flush with the outside edge of the front roof panel. Using  $\frac{1}{2}$ " brads, nail roof strip to end roof triangle. Also, nail through the front roof panel into the edge of the rear roof strip on both ends.

Q. The ledge molding on the inside second story creates a ceiling molding. You will notice a gap across the center, looking inside from the back. Locate the Center molding strip (10-1/16"). Check the fit before gluing. It should fit very snugly, groove down and facing the back to match the inside ledge molding.



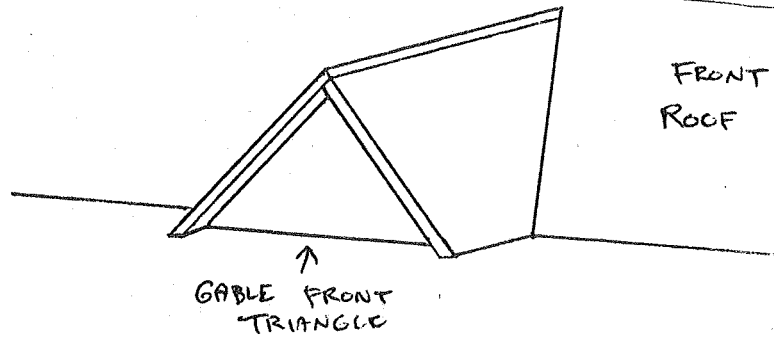
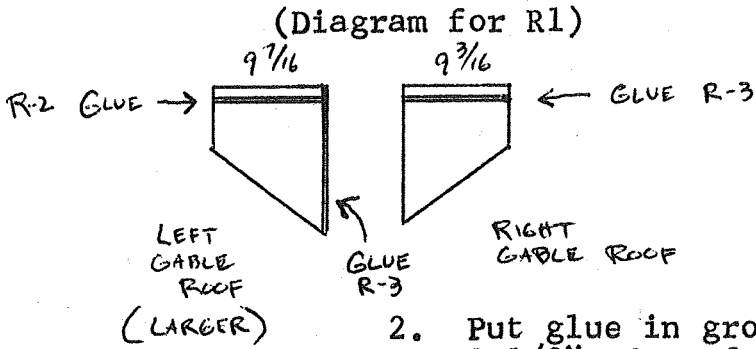
Glue ends and set into place (See Diagram)

R. Gable Roof Assembly.

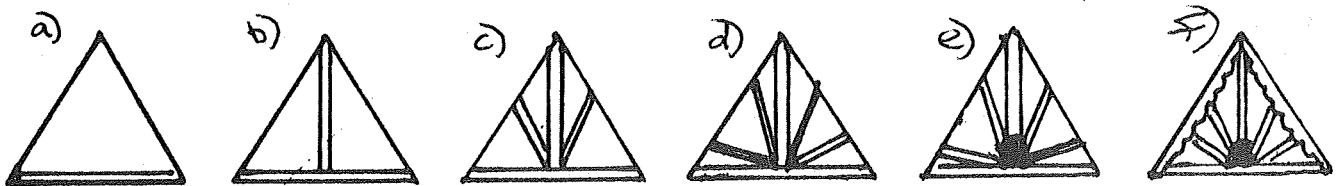
Parts Needed: left gable roof; right gable roof; gable front triangle

1. Lay left and right roof panels down with grooves up and roof lines parallel, as shown in diagram.

ASSEMBLED GABLE  
RIDGE - LEFT ROOF  
OVERLAPS RIGHT



2. Put glue in groove of left gable roof. Place one 9-1/8" edge of gable front triangle in left gable roof groove; with triangle corner flush at left edge; (left gable roof overlaps the right gable roof). Let dry COMPLETELY.
3. Put glue in groove of right gable roof. Also, run a bead of glue along the right edge of the left gable roof (See Diagram).
4. Attach right gable roof by setting edge of roof line along bead of glue and setting groove onto edge of triangle.
5. Hold the right gable roof in place, aligning the gable ridge line neatly, until glue sets.
6. Brads may be used to secure any points along glue lines, but may not be necessary.
7. ALLOW TO DRY COMPLETELY, then assemble gingerbread.
  - a. Glue on bottom horizontal strip (11-1/4" glued on ply edge).
  - b. Glue on middle vertical strip (6-3/4") edge.
  - c. Glue upper diagonal strip (4-1/4")
  - d. Glue on lower diagonal strip (4-5/8")
  - e. Glue on gable center trim ("Button")
  - f. Glue on side gingerbread, making sure you have angled ends meeting at top (peak). If they don't seem to fit right, turn them around, you may have the wrong angles on top.



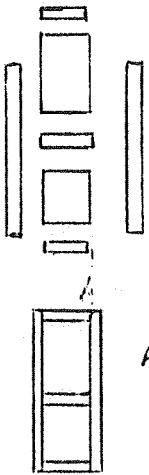
Now, set this entire assembly aside until Step W4.

S. Door Assembly (4 doors).

Parts Needed (see illustration in Parts List). You'll also need rubber bands.

CAUTION: Door Verticle sides are 1/16" shorter than the door casing verticles. They are packed together. Stand the bundle on end and SEPARATE NOW. The shorter verticle door parts will be used first.

5-1



ALL  
GROOVES  
UP

ASSEMBLED  
DOOR

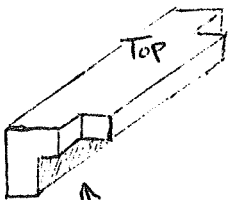
1. Lay out the parts for one door (grooves up)
2. Put glue in each groove.
3. Assemble door - put rubber bands around door in both directions. Then squeeze edges together and line up seams as well as possible.
4. Clean away all glue oozing out of grooves. Set aside to dry and go on to the other three doors.
5. When dry, sand smooth and flat, using 80 or 100 grit sandpaper. Also, lightly round the edges.

T. Attach hinges to door - attach doorknob.

1. Hinges can be attached with  $\frac{1}{2}$ " nails or glued with a hot glue gun or an extra-strength glue. Wood glue will NOT work.
2. To nail: use a tack hammer. Hold nails with needle-nosed pliers.
3. fold hinges over the side of the door to make it easier to line up the joint evenly and square (one-half on the door to be nailed and one-half hanging over the left edge. Make sure the hinges are not crooked, as door will not swing right.
4. Nail hinges approximately  $\frac{3}{4}$ " from top and bottom of door.
5. Tap in door knob with a hammer - use hammer cautiously; tapping too hard will break the glue bonds.

U. Hang Doors. Parts Needed: door casing verticals (previously separated); threshold; door top horizontal.

1. Line door casing verticle up along side of assembled door under hinges Groove should face away from door. The door casing verticle is slightly longer than the assembled door -- allow to extend beyond edge of door at both ends. Nail as in T2.
2. Glue and set door threshold in place at bottom of door opening in wall panel. The grooved side is down, toward the interior, resting on the edge of the floor panel. (See Diagram)



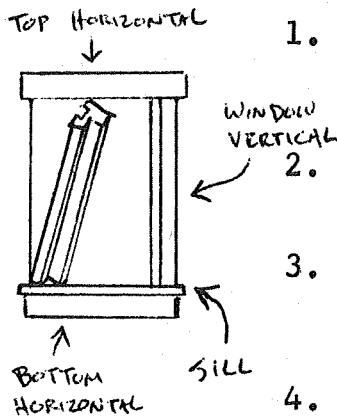
NOTCH GOES  
OVER DOOR OPENING

3. Glue and set door top horizontal in place at top of door opening in wall panel. The grooved side goes up over the wall panel. (See Diagram)
4. Slide door casing verticle with hung door into place between threshold and door top horizontal.
5. Slide opposite door casing verticle into place. Pull Door Top Horizontal down to butt door door vertical, if necessary.

V. Window Assembly (8 windows) Parts Needed for Each Window:

- 1 Top Horizontal (3-9/16") has grooves on both sides;
- 1 Bottom Horizontal (3-9/16") has groove on one side only; (may have two grooves anyway)
- 2 Verticals; 1 Sill; 1 Plexiglass; 1 horizontal mullion + 1 vertical mullion.

Note: All grooves should be glued. (See Diagram)



1. Fit the top horizontal over the top of the window opening, with 1/8" groove facing down and toward the outside of the house.
2. Fit the bottom horizontal over the bottom of the window opening.
3. The window sill fits over the top of the bottom horizontal with the groove facing up and toward the outside of the house.
4. Twelve window pieces. The groove fits over the plywood edge with the wide side toward the inside of the house. (See Diagram at left)
5. Plexiglass windows are inserted from the outside. Push top of "glass" up into groove of window top trim. Snap in and let bottom of glass fall into groove in the window sill.

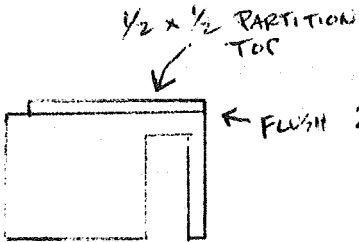


6. Fit vertical and horizontal mullions together at notch, making a cross. Insert in front, over the plexiglass windows. Squeezing the mullions together between two flat surfaces prevents breakage
7. Window gingerbread is glued to window top horizontal trim. Leave 1/8" of trim showing at bottom. Use rubber cement for maximum flexibility. You can pull it off if you want to change colors.

1/8" SPACE  
UNDER  
Window  
Gingerbread

W. Room Dividers.

1. Decide on the size of your rooms and the locations of the walls. Mark these out with a pencil, ruler and a square edge. Apply a bead of glue to each edge of the first story room dividers that make contact with other wood. Set these in place on lines previously marked. If necessary, nail with  $\frac{1}{2}$ " brads to hold divider in place until the glue dries, or use weight.



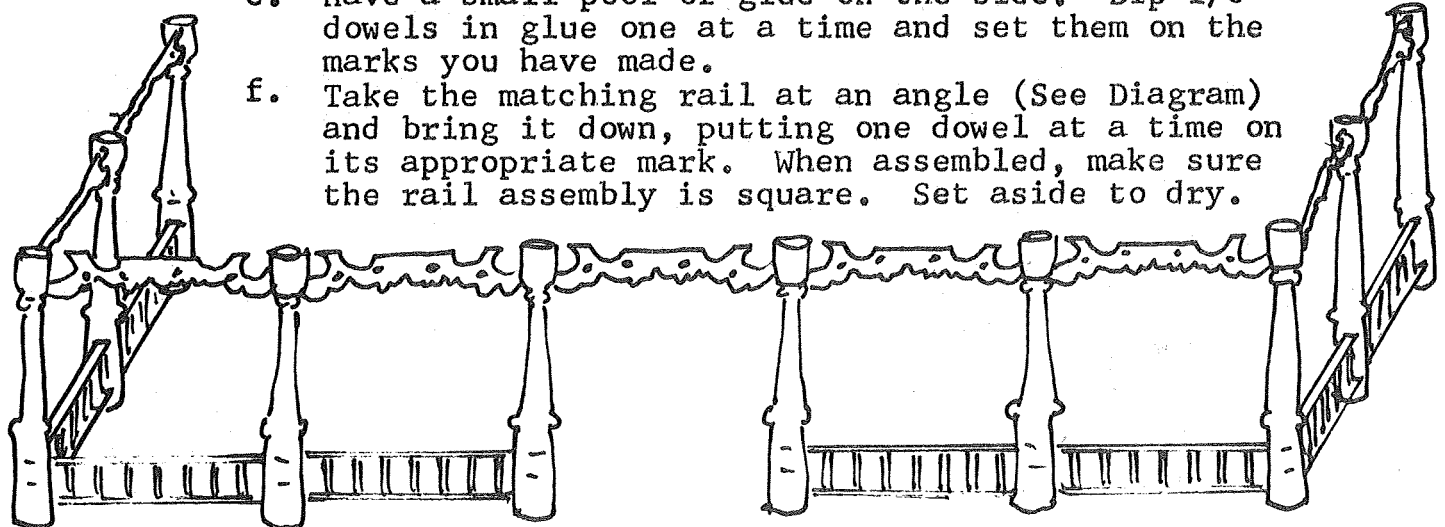
2. The second story dividers have a  $\frac{1}{2}$ " x  $\frac{1}{2}$ " partition top ceiling molding trim. Glue to top of partition making edges flush at rear of house. (See Diagram) Glue in place as in Step W1.
3. The attic partitions are glued in the same manner. These will support the roof as well as divide the attic space into rooms.
4. Now, the gable roof assembly should be centered on the balcony ceiling and glued to the roof and the gable ceiling.

X. Porch Rail and Columns and Gingerbread Assembly.

1. Sort 22 porch rails into their three sizes

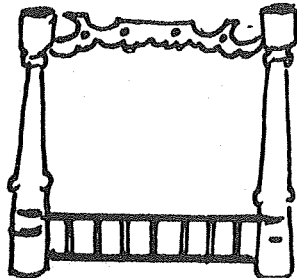
Assemble Parts: (See parts list illustrations). 12 Porch columns; 22 Porch Rails; 12 Porch Gingerbread; and a bag of  $\frac{1}{8}$ " x  $1\frac{3}{4}$ " dowels.

- a. Take 14  $9\frac{1}{4}$ " rails and mark them at one inch intervals, beginning at  $\frac{5}{8}$ ".
- b. Take 4  $8\frac{1}{8}$ " rails and mark at one inch intervals, beginning at  $\frac{9}{16}$ ".
- c. Take 4  $3\frac{5}{8}$ " rails and mark them at one inch intervals, beginning at  $\frac{3}{16}$ ".
- d. Set the 22 rails in matching pairs.
- e. Have a small pool of glue on the side. Dip  $\frac{1}{8}$ " dowels in glue one at a time and set them on the marks you have made.
- f. Take the matching rail at an angle (See Diagram) and bring it down, putting one dowel at a time on its appropriate mark. When assembled, make sure the rail assembly is square. Set aside to dry.



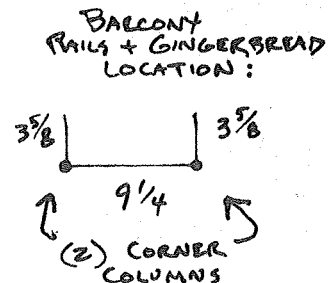
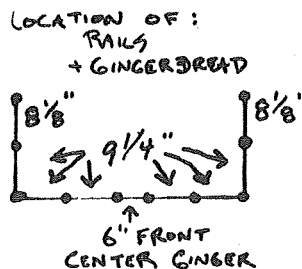
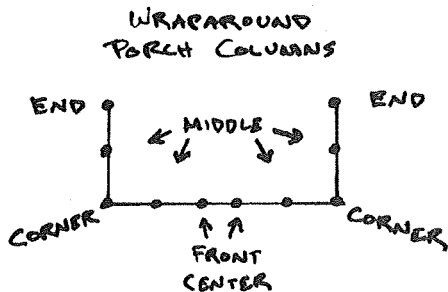
*Handwritten notes:*  
 4 ends  
 2 corners  
 4 middle  
 22 = 0"

2. Match up Porch Ginger lengths with matching rail assembly lengths: 2 3-5/8"; 2 8-1/8"; 7 9-1/4". This leaves one 6" gingerbread pieces left over with no matching rail assembly. This gingerbread goes in the middle of the front of the house at the main entrance.
3. Now, line up porch columns around the porch in the order they will be used. Starting at the rear corners of the house. The columns on the left and right sides are identical: (See Diagram Below)
4. Assemble left and right side columns, rails and gingerbread. Glue edges of rails and gingerbread into appropriate slots on columns. Do not force parts into grooves. If tight, sand gingerbread or rail lightly. Make sure this assembly is square.
5. Assemble left and right front 9-1/4" sections. (See Diagram Below)



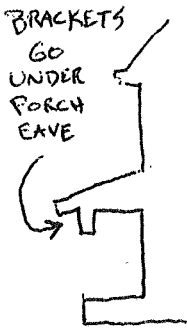
IDENTICAL  
LEFT + RIGHT FRONT  
COLUMN, RAIL, + GINGERBREAD  
ASSEMBLY  
USING THE 9-1/4"  
RAIL ASSEMBLY + GINGERBREAD

6. With glue on tops and bottoms of porch columns, put left side assembly where it belongs between first and second story foundation moldings.
7. Next, attach the left front assembly from Step X5 to front left corner columns from Step X5 to front left corner columns from Step X6 with rail assembly and 9-1/4" gingerbread.
8. Glue 6" front center gingerbread in its groove to the right of above assembly (See Diagram)
9. The right front assembly from Step X5 goes to the right of above (See Diagram)
10. Another 9-1/4" rail and gingerbread go in next and connects with the right side assembly which should be put in now also.
11. The balcony gingerbread is very simple.





- a. the last 9-1/4" rail assembly and gingerbread are in front between two corner columns.
- b. The 3-5/8" rail and gingerbread go between the corner columns and the front panel.



Y. Glue 24 brackets into place under wraparound porch eaves. There are 6 for each side and 12 for the front.

1. You will make marks under the eaves to indicate where the brackets will be placed (centered over these marks)

2. Starting at the rear corners on each side, make marks at the following measurements:

1/8, 4, 7-7/8, 11-3/4, 15-5/8, 19-3/8 inches

3. Starting from the left front corner going to the right; and then from the right front corner going to the left, make marks at the following measurements:

1/8, 4-3/8, 8-5/8, 12-7/8, 17-1/8, 21-3/8 inches

4. Sand brackets before gluing them.

5. Glue brackets into place, centering them over the marks you had previously made. (See Diagram)

Brackets  
MARKS



Z. Well, here we are at "Z". It's a good thing there are only two more parts to put on. Locate the two chimneys. They are beveled so that they rest on the front roof. Space them identically from the left and right edges and glue them to the roof.

REMEMBER . . . We're here to help you if you need it.

Our Toll-Free "Hot-Line" number is on the front page.

of these instructions. When you are finished with

your house, we'd love to see what it looks like. If

you can send us a photo, all of the people who made

your house will share your pride in the finished product.

Best Regards,  
Ray

1/81

RGT