See page 12 for more product photographs







a flat work surface

is essential

uses 5042 windows and 5025 Shutters.

uses 5037 Window and 5025 Shutters.

uses 1011 Door

Measure and identify the parts: Label them with sticky notes using the names from the parts list, and check them off the parts list so you know you have everything. Taking the time now to identify and organize the parts also makes them familiar so you will understand what the instructions intend as you read ahead.

- Plan ahead so you know where you are going
- Read ahead so you know how to get there
- Paint ahead so parts will be ready when you need them

## **E1600 Series Extension Parts:**

(dimensions are approximate and are for identification purposes only)

1	Front	(3/8clapboard) 10 <sup>1</sup> /2 12 <sup>3</sup> /16, grooves, Bev45
	E16-01	#1 (2-Std windows) in E1610 series Extensions
	E16-02	#2 (Double window) in E1620 series Extensions
	E16-03	<b>#3A (1011 door)</b> in E1630 Extension
1	E16-04 Sid	le (3/8clapboard) 171/2 14, grooves, Peaked

1	E16-04 Side (3/8clapboa	ra) 17/1/2 14	4, groov	es, Peaked			
Pr E16-05/6 L&R Peak Sidewall (3/8clapboard) 63/4 Triangle							
1	E16-07 Upper Floor	3/8 141/8	1115/16	E-Slot			
1	E16-08 Base Floor	1/4 141/8	1115/16	E-Slot			
1	E16-09 Front Roof	1/4 139/16	117/16				
1	E16-10 Rear Eave	1/4 113/16	13/4				
1	E16-11 Rear Roof	1/4 131/16	71/16	Bev45 blunt			
2	E16-12 Foundation, Front	Back 1/2	123/16	11/4 Grooves			
2	E16-13 Foundation, Side	1/2 133/8	11/4				
2	E16-14 Foundation Lift	1/2 123/16	1/2 Gr	ooves			
2	E16-15 Foundation Lift	1/2 133/8	1/2				
1	E16-25 Door Pad	1/8 31/2	3/4				
1	E16-16 Liner, 1st	1/8 14	9				
1	E16-17 Liner, 2nd	1/8 14	81/16	Peaked			
1	E16-18 Stripwood, Back	$(3/32 \times 7/16)$	1015/16	45*			
1	E16-19 Stripwood, Front	$(3/32 \times 7/16)$	$10^{9}/16$	45*			
1	E16-20 Stripwood, House	$(3/32 \times 7/16)$	$10^{1/8}$	45*			
1	E16-21 Stripwood, Top	$(3/32 \times 7/16)$	65/8	45*			
1	<b>E3638-275</b> Shingles	$(1/32 \times 3/4)$	$1^{1/4}$				

Windows, Shutters, or Door are optional and may be packed separately

Not suitable for children under 13 years of age California 93120 compliant for formaldehyde phase 2 **Review the techniques** on the first few pages of your dollhouse instructions (a copy of which can be found at *www.realgoodtoys.com* - scroll down to "assembly instructions" at the bottom of the Home Page).

Pay particular attention to these sections:

Dye shingles

Glue selection

Taking things apart

Getting the best from your masking tape Painting (Sanding!)

Supplies you will need:

Paint: Interior semi-gloss latex paint... Everything gets at least one coat before assembly - get the paint now.

Paintbrushes 1" or 2" foam brushes for painting

Sandpaper: 320 grit, several sheets

Glue: Aleene's Tacky Glue for the assembly Solvent-Based panel cement for shingles

Masking tape: 3/4" or 1"

## **Overview of the Build:**

Details of each step will be expanded along the way, but lots of builders like to see how it all fits together before they start.

Identify and label all of the parts

Pre-assemble the Foundation

Dye Shingles; draw guidelines on the Front Roof and Eave

Paint everything one coat

Option: Faux-wood floor finish on the floor

Sand everything until the paint is smooth, transparent,

and some of the wood is showing through

Decide on the order of painting/assembly\*

Build the extension body walls and floors

\*Second-coat as decided

Wiring? Run some of the wiring now<sup>see www.realgoodtoys.help</sup>

Attach the Foundation

Attach the Roofs

Wiring? Finish the wiring now

Shingle

Builder support: www.realgoodtoys.help



JM1601 house with P1600 Porch

E1640 Conservatory

## 1. Pre-Assembly

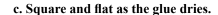
Glue and tape together the Foundation set.



a. Put glue in the grooves

"Foundation Lift" parts extend the Foundation height to accommodate houses with  $1^3/4$ " tall Foundations (not needed with 1600 series houses). Use these parts to customize your Extension Foundation if that is how it will be used. (see page 12)







Without glue, put the Foundation set on a Floor, lined up on 3 edges, to confirm the foundation is square as the glue dries. Tape or weight... let the glue dry.

Draw shingle guidelines on the Front Roof and Rear Eave (see page 11).

Now is a great time to first-coat paint all the parts, then sand down to the wood.

see www.realgoodtoys.help, particularly the "Painting" button, the "Cut Opening" button, and the "Shingling" button

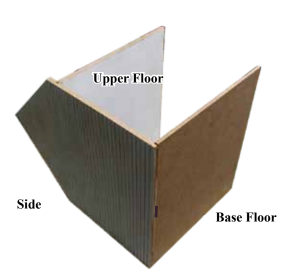
for slideshows of techniques you will be using in this build.

Temporary use of the floor

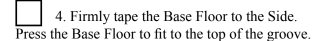
## Assemble the Extension Body Continue to step 11 without stopping.

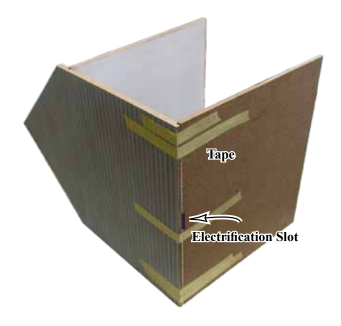
1. Determine whether this will be a left or a right Extension (reference to "left' or "right" are as viewed from the front of the house). Photos in this instruction set are for a Left Extension, but it can be reversed and built on either side.

2. Spread glue in the grooves of the Sidewall. Stand the Sidewall on its back edge on a flat worksurface.

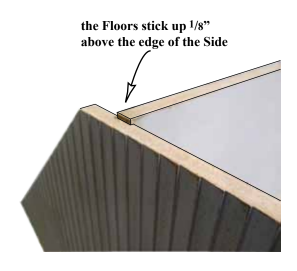


3. Stand the Upper Floor and Base Floor with the Side, with the longer dimension  $(14^{1}/8")$  up-and-down. Press the Floors into the grooves. The Floors stick up 1/8" above the edge of the Side (this 1/8" will fit into the grooves of the Front).



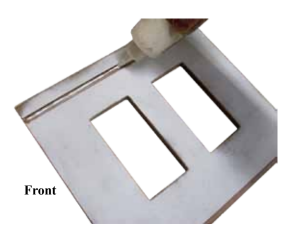


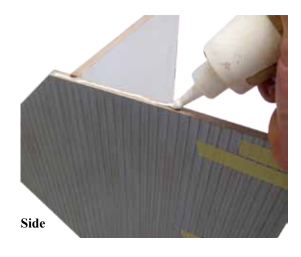




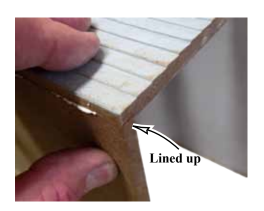
Wiring? I run a piece of tapewire into the foundation space before attaching the Foundation. In the upper rooms this becomes the "Main Loop", and in the cellar I can make the connection to the house wiring even if I have already finished the inside of the house (otherwise I go thru a door cutout). For this reason, I prefer putting the Electrification Slot edge of the Floors into the groove, so the tapewire will be better protected from the wear and tear of the rest of the construction process.

5. Spread glue in the grooves of the Front. Spread glue on the edge of the Side.



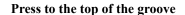


6. Set the Front onto the Extension Body with the Floors in the grooves. Line up the free ends of the floors with the edge of the Front. Press the Base Floor to the top of the groove.



Front
Lined up

**End of the Floor** 



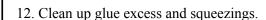
7. Tape the Base Floor to the Front. Tape around the end *and* down the Front (two directions!) so the tapes will reinforce each other and the Base will be held to the top of the groove.

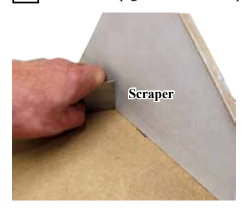


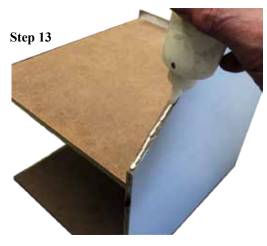
Tape is strong and stiff when it goes in two directions around a corner.

Let the glue dry

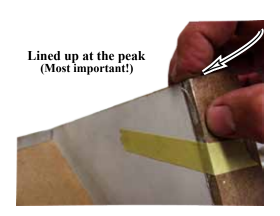
Liner, 1st

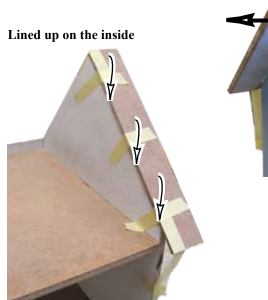


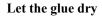




13. Glue and tape the Rear Eave to the Side, lined up on the inside and at the peak.







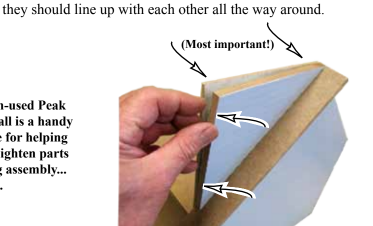


Square with the Sidewall

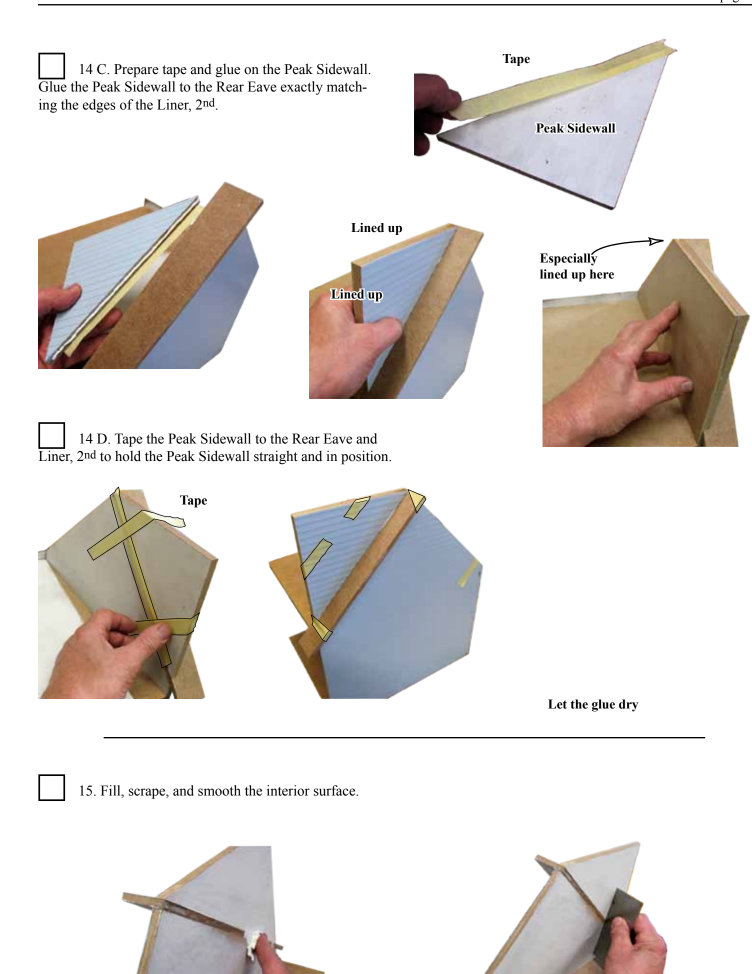
14 A. Without glue, set the Liner, 2nd against the Side, with the square edge in back and lined up in front.



The un-used Peak Sidewall is a handy square for helping to straighten parts during assembly... save it.



14 B. Select the correct Peak Sidewall (the clapboard runs the same direction as the Side). Test it against the Liner...



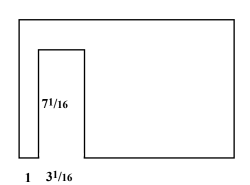
As you build this extension it is a good idea to test it up against the house after every step, and some steps are easiest of all if you do the building right up against the house (like step  $19 \odot$ ). I am building this extension as a stand-alone model in order to show the exact placement of every part.

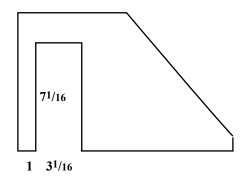
16. Optional: Lay out and cut doorways in the Liners. You will install the liners with their cutouts as you build the Extension and, when you are ready to attach the Extension to the house, will trace and cut the doorways to the house.

www.realgoodtoys.help see the "Cut Openings" button for slideshows of techniques

**Suggested Layout** 

This opening fits the 1015 interior door: see www.realgoodtoys.com





16. Glue and tape the Liner, 1st between the Floors, tight to the Front, and lined up with the Floors on the ends.



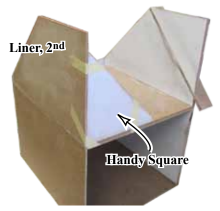


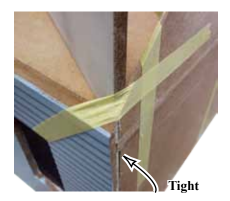


Lined up at the ends.

Let the glue dry

17. Glue and tape the Liner, 2<sup>nd</sup> to the Upper Floor, tight to the Front, lined up with the Floor on the end, and straight up-and-down (the un-used Peak Sidewall ("Handy Square") helps).



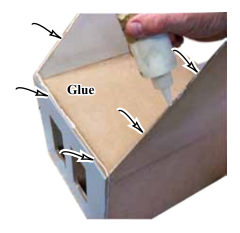


Let the glue dry

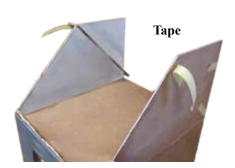


The Rear Roof is giving pressure to hold the Liner, 2<sup>nd</sup> straight while the glue dries.

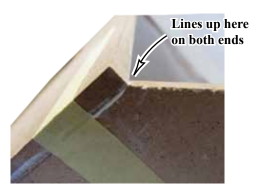
18. Spread glue on the Front, the Side, and the Liner, 2nd; and prepare flaps of tape for the Front Roof. You may have to dress the glue on the Liner with your finger for a well-centered and even line of glue.



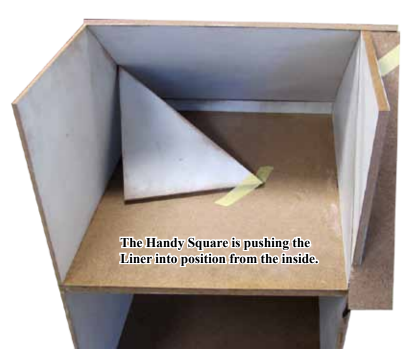




19. Tape the Front Roof to the Front, the Liner, 2nd, and to the Side. The Front Roof is tight to the house, lined up perfectly with the peaks and on the outside with the Rear Eave.



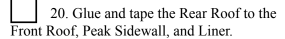
Note: this Sidewall tips out and the Rear Eave isn't lined up on the outside. This took a lot of tape to hold the Liner and Front Roof against the house, and then to pull the Rear Eave into position, but if that's what is needed, do it now. Once the glue dries the position will be permanent.





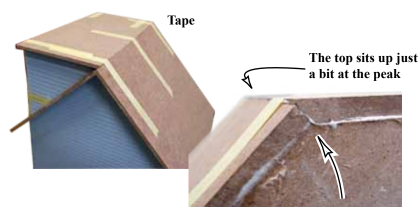


I used the Foundation to make the fit perfect for the house, and had to pull it hard with several stretched bands of tape. Pulling it tight to the house is better still (but uses lots more tape to go all the way around the house).



Lined up on the end

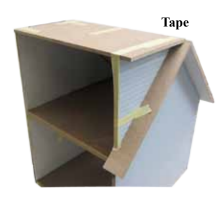




Lined up on the under-side

Sticks out in back

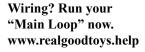






Attaching the Extension to the House is optional. This is where a "FLAT" table is critical. Don't expect your table to be flat - check it by pulling a string tight from one side to the other.

21. Attach the Foundation to the House Foundation lined up in back.



22. Attach the Extension to the Foundation and House.

A. Set the Extension against the house lined up in back. Lightly trace the perimeter onto the House Side. Remove the Extension and scrape away a little paint in the area hidden by the Extension for the glue to grab. I primarily try to get a bit along the Roof Top, and along each floor, but some scraping around the doors (if you cut doors into the Extension) will make the glue joint there stronger too. Stay 1/16" or more away from the tracing so the scraping will remain hidden.

B. Glue and tape the Extension to the House and Foundation. Use plenty of tape stretched all the way around the house for a tight fit. Put weight on the floors for down-pressure to the Foundation.

Line up the Foundation with the Base Floor in back.

If the house interior is finished use paper-binder-clips along the back and thru the doorways for a tight fit with the Liners (don't tear house wallpaper with tape!).



