# 

## #91041 The Brentwood

from Paper Doll Miniatures Available exclusively at miniatures.com Step-by-step assembly instructions <sup>Copyright miniatures.com 2022</sup>

#### SUPPLIES NEEDED:

Masking tape Double sided 2 mm electronics repair tape\* Glue (such as #1249 Weldbond) Wood filler Door hardware Exterior finishes

\*Available at an online retailer of your choosing.

See miniatures.com for finishing ideas and materials

## **Assembly Instructions**

## Foundation

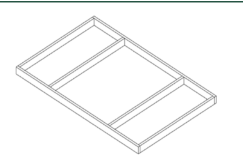
Parts you will need in this section: Foundation Long (2) 1st Floor Foundation Middle Brace (4)



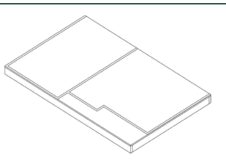
#### **GENERAL INSTRUCTIONS**

- Identify and inspect all parts using the Parts List and Parts Diagram.
- Read the directions completely before beginning the project.
- If possible, it is most ideal to have a dedicated work area so that you are not packing, unpacking, and moving the project from place to place.
- Choose a work surface that is level, flat, clean, dry, and protected from glue spills.
- Do a dry fit, using masking tape to hold parts in place, to make sure everything fits together correctly before permanent assembly.

**Tip:** Plan the finishes for the interior and exterior at the dry-fit stage, before final/permanent assembly. It is easier to finish the panels as flat surfaces. Disassemble and finish as desired, then reassemble using glue.



1. Glue and tape house foundation perimeter. The ends of the **Foundation Middle Braces** insert into the grooves in the **Foundation Long** pieces.



2. Glue, tape, and weight the **1st Floor** to the foundation. Allow to dry before moving on to the next step.

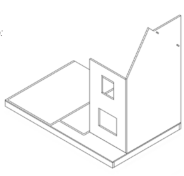
## **Exterior Shell**

**WARNING**:

Not for children under 3 yrs. Adult supervision required.

**CHOKING HAZARD – Small parts** 

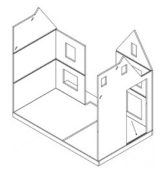
Parts you will need in this section: Exterior Right Side Wall Right Front Wall Filler Strip Access Panel Exterior Left Side Wall Large Gable Front Wall



1. Glue and insert the **Exterior Right Side Wall** and the **Right Front Wall** into the **1st Floor** grooves. Tape together and allow to dry. An extra pair of hands would be helpful at this step.



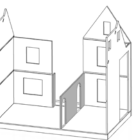
2. Glue and insert the Exterior Left Side Wall and the Large Gable Front Wall into the 1st Floor grooves. An extra pair of hands would be helpful at this step.



3. Add the **Filler Strip Access Panel** in the groove within the opening. Allow everything to dry.

## **Front Entrance**

Parts you will need in this section: 1st Level Entrance Wall Filler Strip Arch (2) 1st Level Interior Wall Arches Entrance Front Wall 1. Glue and tape the **1st** Level Interior Wall with Arches into the long groove in the center of the **1st Floor**. Add both Arch Filler Strips in the grooves between the arches.



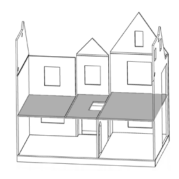
2. Glue and tape the **1st** Level Entrance Wall to the Right Front Wall and into the shortest groove on the **1st Floor**.



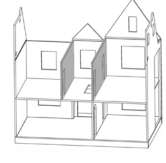
3. Glue and tape in the **Entrance Front Wall** groove on **1st Floor**.

## 2nd Level

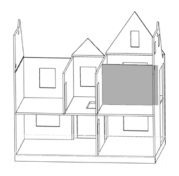
Parts you will need in this section: 2nd Floor 2nd Level Interior Short Wall 2nd Level Interior Divider Wall 2nd Level Interior Long Wall



1. Add glue to the lower grooves in the exterior walls on the inside as well as the edges of the **2nd Floor**. Slide in the **2nd Floor** and lightly tap it in place.



2. Glue the **2nd Level Interior Short** Wall into the shorter groove in the **2nd** Floor. Then glue the **2nd Level Interior** Long Wall into the longer groove in the **2nd Floor**.

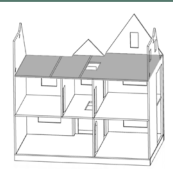


3. Glue in the **2nd Level Interior Divider Wall** between the two doorways in the largest room on the 2nd level. The placement of the wall is by individual preference.

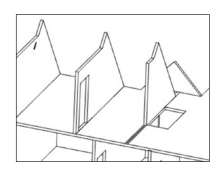
Note: If you install this wall permanently then be sure to make Access Panel Front openable so you can maintain access to the room at the front left of the house.

## 3rd Level

Parts you will need in this section: 3rd Floor 3rd Level Closet Wall 3rd Level Interior Short Wall Filler Strip 3rd Level 3rd Level Interior Long Wall

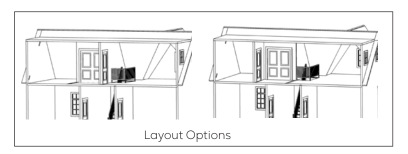


1. Add glue to the upper grooves in the exterior walls on the inside as well as the edges of the **3rd Floor**. Slide in the **3rd Floor** and lightly tap it in place.



2. Glue the **3rd Level Interior Short** and **Long** into the groves on the **3rd floor**.

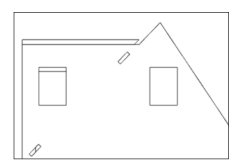
3. Use the **3rd Level Filler Strip** to correctly place the **3rd Level Interior Short Wall**. The **Filler Strip 3rd Level** lines up with the back of the **3rd Floor**.



The walls can be swapped for a different layout. The closet can be either in the room with stairs, or in the room without stairs. (see Layout Options)

## **Back Roof**

Parts you will need in this section: Back Roof Dormer Roof Eave A Eave B

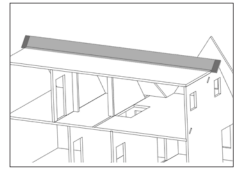


1. Glue and tape the **Dormer Roof** in place at the back of the house.

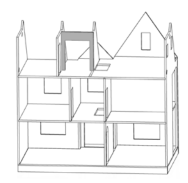
It will fit either way, but the roof looks cleaner with the angle slanted downwards.

#### **Front Roof**

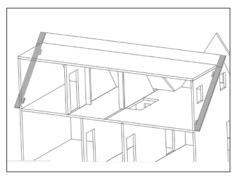
Parts you will need in this section: Main Roof



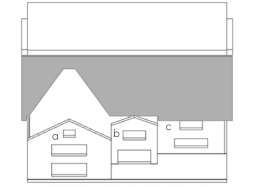
2. Glue and tape the **Back Roof** in place. Allow the indented sides to face upwards.

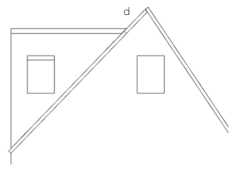


4. Glue in the **3rd Level Closet Wall**. It goes in front of the **3rd Level Interior Short Wall** and beside the **3rd Level Interior Long Wall**.



3. Glue and slot **Eaves A** and **B** into the holes on each exterior side wall. Overlap the indented ends with the **Back Roof**. Allow to dry.

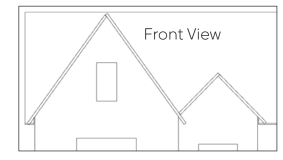


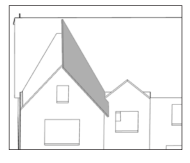


1. Glue and tape in place the **Main Roof** to the front of the house. The **Main Roof** rests on the 3rd floor behind the Large<sup>o</sup> and Small<sup>b</sup> Gable roofs. It then overhangs on the right side of the house past the **Right Front Wall**<sup>c</sup>. The **Main Roof** sits in front of the **Back Roof**<sup>d</sup>. Allow to dry.

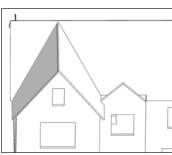
#### **Gable Roofs**

Parts you will need in this section: Large Right Gable Small Right Gable Large Left Gable Small Left Gable

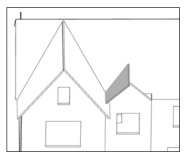




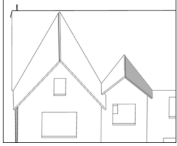
1. Glue and tape the **Large Right Gable** in place. The bottom will rest on the **3rd Floor**.



2. Glue and tape the **Large** Left Gable on the left side. It sits below the Large Right Gable roof and overhangs off the left side of the dollhouse, (see Front View).



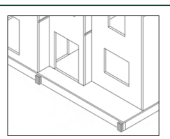
3. Glue and tape the **Small** Left Gable in place. The bottom will rest on the Large Right Gable roof.



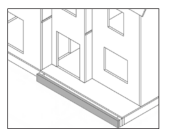
4. Glue and tape the **Small Right Gable** in place. The bottom will overhang off the right side. Allow to dry.

#### **Porch Extension and Step**

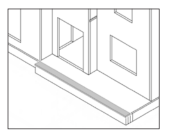
Parts you will need in this section: Foundation Spacer (2) Foundation Floor Extension Front Step Tread Foundation Porch Extension Front Step Base



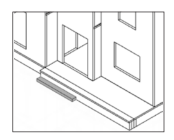
1. Glue the long wide side of the **Foundation Spacers** to the front of the main foundation. They should line up with the right side of the house foundation and where the entrance meets the **Large Right Gable**.



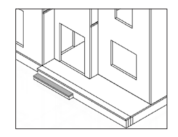
2. Glue the Foundation Porch Extension to the Foundation Spacers.



3. Glue and tape the Foundation Floor Extension on top of the Foundation Porch Extension. It overhangs by <sup>1</sup>/s" towards the front. Allow to dry.



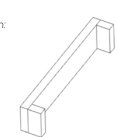
4. Glue the **Front Step Base** and line it up to the far left of the **Foundation Porch Extension**.



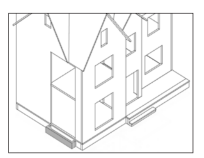
5. Glue on the **Front Step Tread** on top of the **Front Step Base**.

## Access Panel

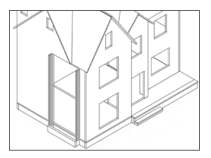
Parts you will need in this section: Foundation Spacer (2) Foundation Access Panel Access Panel Side (2) Access Panel 1st Floor Access Panel Roof Lower Access Panel Front Access Panel 2nd Floor Access Panel Roof Upper



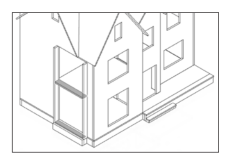
1. Glue the long narrow side of the two **Foundation Spacers** to the **Foundation Access Panel** at the ends. This orientation differs from the porch extension.



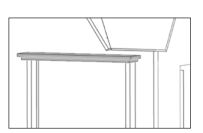
2. Glue and tape the assembly to the main foundation. It sits centered below the opening on the left exterior side wall.



3. Line up the **Access Panel Side** walls with the opening on the left wall. Glue and tape into place.



4. Glue the **Access Panel 1st Floor** and **Access Panel 2nd Floor** in place. Both line up with the main house floors, extending out.



5. Top the extension with both Access Panel Roofs. The smaller goes on first and the larger goes on top.

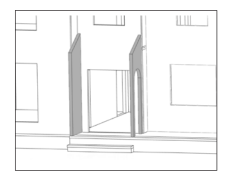
|--|

6. Add the **Access Panel Front**. You can glue this piece in place, or use magnets, hinges, or velcro (not included) to make it removable.

Note that if you glued in the 2nd Level Divider Wall then the Access Panel Front must remain removable.

## Portico

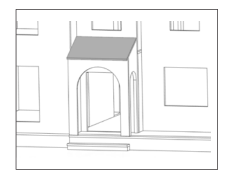
Parts you will need in this section: Portico Front Portico Right Wall with Archway Portico Roof Portico Left Wall



1. Glue the **Portico Right Wall** and **Portico Left Walls** to the **Entrance Front Wall**. The **Portico Right Wall with Archway** goes on the right, is flush with the edge of the **Entrance Front Wall** and opens onto the porch.



2. Add the **Portico Front**. Its edges are flush with the side walls.



3. Top with Portico Roof.

### Windows

Parts you will need in this section: 4-Light Window Pane (2) 4-Light Muntin (4) 4-Light Window Frame (4) 6-Light Window Pane 6-Light Muntin (2) 6-Light Window Frame (2) 16-Light Window Pane (4) 16-Light Muntin (8) 16-Light Window Frame (8) 24-Light Window Pane 24-Light Muntin (2) 24-Light Window Frame (2) 30-Light Window Pane 30-Light Muntin (2) 30-Light Window Frame (2) 36-Light Window Pane 36-Light Muntin (2) 36-Light Window Frame (2)

#### • The windows come together in 5 parts: **Exterior** Frame > Muntin > Window Pane < Muntin < Interior Frame.

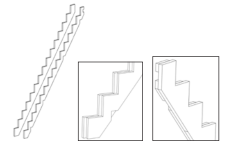
- Paint both sides of the **Muntins** before assembly. You will be able to see through the **Pane** at an angle and will see any unpainted MDF.
- Use double sided tape to adhere the **Muntins** to the **Window Pane** and use glue for the **Frames**.
- 1. Glue Frame to Muntin.
- 2. Tape the Muntin to a Window Pane.
- 3. Add the last Muntin to make a 4 layer window "sandwich".
- 4. Leave off the final interior frame for now.
- 5. Repeat steps 1-4 for all windows.

6. Once your dollhouse's exterior walls are painted and finished, add a couple of drops of glue in and around the exterior window opening. Place the window "sandwich" into the opening so that the exterior frame sits on the exterior of the dollhouse. Tape in place.

7. Once your dollhouse's interior walls are painted and finished you can center and glue the last **Frame** onto the wall and therefore securing the entire window in place.

## First Level Stair

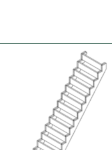
Parts you will need in this section: Stair 1st Level Back Wall Stair Riser (15) Stair 1st Level Interior Left Wall Stair Tread Plain (11) Stair 1st Level Interior Right Wall Stair Tread With Railing Hole (3) Stair Interior Stringer 1st Level with triangular cut outs (2) Stair Top Tread Stair Exterior Stringer 1st and 2nd Levels (2) Stair Railing



1. Stack a **Stair Interior Stringer 1st Level** (with triangular cut outs) on to one of the **Stair Exterior Stringer 1st and 2nd Levels**. The **Interior Stringer** will sit back from the **Exterior Stringer** by  $1/s^{"}$  – and sit flush along the back, top and bottom. Glue together.



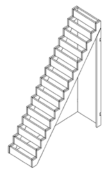
2. Repeat, this time stacking the **Exterior Stringer** on top of the **1st Level Interior Stringer**. This way you will have a mirrored pair.



3. Place the two sets of stringers down side by side in the same end to end orientation with space between. One by one, glue a **Stair Riser** in the <sup>1</sup>/8"</sup> indent of each step. Let dry.



4. Glue the **1st Level Stair Back Wall** to both **1st Level Interior Left Stair Wall** and **1st Level Interior Right Stair Wall**.



5. Glue the stringer and riser assembly on top of the stair base. These will interlock.



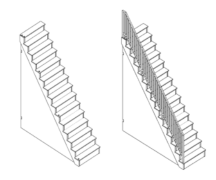
6. You can use wood filler to fill the small gap on the back where the stringer and riser assembly meet the stair base on the right side, just above the **1st Level Interior Right Stair Wall**.

## Window "Sandwich"



7. Sort the treads with one hole, **Stair Tread Railing with Hole**, two notches, **Stair Tread Top**, and no holes, **Stair Tread Plain**. Treads with one hole go on steps: 1, 6 and 11. The tread with two notches goes on the top step. It has two notches for the railing to fit in and is not as wide as the other treads so it will fit in the floor opening.

8. The treads without holes go on all the other steps. The treads with single holes and no holes overhang slightly over the left side (same side as railing). Place the treads with holes so that the holes are closest to the step edge.



9. Glue on all the stair treads. 10. Glue the Stair Railing into the tread holes.



11. Move this set of stairs into your dollhouse. Line up the back of the stairs to the hole in the **2nd Floor**, carefully fitting the railing up and through. Glue and tape in place. Allow to dry.

## Second Level Stair

Parts you will need in this section: Stair 2nd Level Top Brace Stair Riser (15) Stair 2nd Level Back Wall Stair Tread Plain (11) Stair Interior Stringer 2nd Level with rectangular cut outs (2) Stair Tread With Railing Hole (3) Stair Exterior Stringer 1st and 2nd Levels (2) Stair Top Tread Stair Railing 1. Repeat Steps 1-3 from the 1st Level Stairs using the 2nd Level Stair parts. Note that the **2nd Level Interior Stringer** has rectangular cut outs.

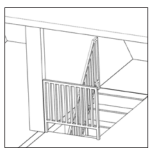
2. Glue the **2nd Level Back Stair Wall** and the **2nd Level Top Brace** to the stair assembly. They interlock into the stringer and riser assembly. 3. Glue on the treads following the instructions provided under Steps 7-9 of the 1st Level Stair. 4. Glue the **Stair Railing** into the tread holes.

5. Move this set of stairs into your dollhouse. Line up the back of the stairs to the hole in the **3rd Floor**, carefully fitting the railing up and through. Glue and tape in place. Allow to dry.

## Hall Railing

Parts you will need in this section: Stair Railing 2nd Level Stair Railing 3rd Level Long Stair Railing 3rd Level Short

Parts you will need in this section:



1. The **Stair Railing 3rd Level Short** sits in front of the stair opening on the **3rd Floor**. Glue in place.

1. Paint or stain the doors

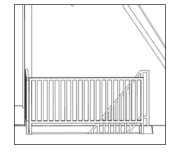
the interior walls before

trim to mirror the frame on

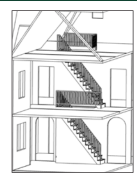
the back side of the wall.

installing the doors.

before installing them. Finish



The **Stair Railing 3rd Level Long** sits behind the **Stair Railing 3rd Level Short**. It does not reach the very end of the stair opening. Glue in place.



The **Stair Railing 2nd Level** sits between the two stair cases along the hallway. Glue in place.

2. Glue the doors into the wall openings. Use the included

3. Finish with door with hardware of your choice (not included).

4. Fill in any remaining gaps or notches in the kit assembly with wood filler.

Doors

Front Door

Interior Door (4)

Double Interior Door

## **Part List**

\*Dimensions are rounded to nearest fraction of an inch.

#### **Access Panels**

(2) Side - 1 x 19<sup>1</sup>/<sub>4</sub> x <sup>3</sup>/<sub>8</sub> Front - 9 x 19<sup>1</sup>/<sub>4</sub> x <sup>3</sup>/<sub>8</sub> 2nd Floor - 8<sup>1</sup>/<sub>4</sub> x 1<sup>1</sup>/<sub>4</sub> x <sup>3</sup>/<sub>8</sub> 1st Floor - 8<sup>1</sup>/<sub>4</sub> x 1 x <sup>1</sup>/<sub>4</sub> Roof Lower - 9<sup>15</sup>/<sub>32</sub> x 1<sup>19</sup>/<sub>32</sub> x <sup>1</sup>/<sub>4</sub> Roof Upper - 10 x 1<sup>7</sup>/<sub>8</sub> x <sup>1</sup>/<sub>4</sub>

#### Doors

Front (4) Interior Double Interior

#### Eaves

 $\begin{array}{l} A \ - \ 14^{3} / _{4} \times 1^{3} / _{8} \times {}^{1} / _{4} \\ B \ - \ 14^{3} / _{4} \times 1^{3} / _{8} \times {}^{1} / _{4} \end{array}$ 

#### Filler Strips

(2) Arch - 31/2 x 13/32 x 1/16 Access Panel - 81/4 x 13/32 x 1/16 3rd Level - 613/16 x 13/32 x 1/16

#### Floors

1st - 34<sup>1/2</sup> x 22 x <sup>1/4</sup> 2nd - 34 x 21<sup>3/4</sup> x <sup>3/8</sup> (Stair opening 7<sup>1/4</sup> x 3) 3rd - 34 x 21<sup>3/4</sup> x <sup>3/8</sup> (Stair opening 6<sup>1/2</sup> x 3)

#### Foundations

(2) Long - 34<sup>1</sup>/<sub>2</sub> x 1<sup>1</sup>/<sub>2</sub> x <sup>1</sup>/<sub>2</sub>
(4) Middle Brace - 21<sup>1</sup>/<sub>4</sub> x 1<sup>1</sup>/<sub>2</sub> x <sup>1</sup>/<sub>2</sub> Porch Extension - 20 x 1<sup>1</sup>/<sub>2</sub> x <sup>1</sup>/<sub>2</sub> Floor Extension - 20 x 1<sup>1</sup>/<sub>8</sub> x <sup>1</sup>/<sub>4</sub>
(4) Spacer - <sup>7</sup>/<sub>8</sub> x 1<sup>1</sup>/<sub>2</sub> x <sup>1</sup>/<sub>2</sub> Access Panel - 8<sup>3</sup>/<sub>4</sub> x 1<sup>1</sup>/<sub>2</sub> x <sup>1</sup>/<sub>2</sub>

#### **Front Steps**

Base - 8 x <sup>7</sup>/<sub>8</sub> x <sup>1</sup>/<sub>2</sub> Tread - 8 x 1 x <sup>1</sup>/<sub>4</sub>

#### Gables

Large Right - 12<sup>1</sup>/<sub>2</sub> x 14 x <sup>1</sup>/<sub>4</sub> Large Left - 13<sup>3</sup>/<sub>4</sub> x 12<sup>3</sup>/<sub>8</sub> x <sup>1</sup>/<sub>4</sub> Small Right - 5<sup>7</sup>/<sub>16</sub> x 6<sup>27</sup>/<sub>32</sub> x <sup>1</sup>/<sub>4</sub> Small Left - 5<sup>17</sup>/<sub>32</sub> x 5<sup>9</sup>/<sub>16</sub> x <sup>1</sup>/<sub>4</sub>

#### **Muntins**

(4) 4-Light - 2 x 2<sup>3</sup>/<sub>4</sub> x <sup>1</sup>/<sub>8</sub> (2) 6-Light - 2 x 4 x <sup>1</sup>/<sub>8</sub> (8) 16-Light - 3<sup>7</sup>/<sub>8</sub> x 4<sup>7</sup>/<sub>8</sub> x <sup>1</sup>/<sub>8</sub> (2) 24-Light - 5<sup>3</sup>/<sub>4</sub> x 4<sup>7</sup>/<sub>8</sub> x <sup>1</sup>/<sub>8</sub> (2) 30-Light - 6 x 5<sup>15</sup>/<sub>16</sub> x <sup>1</sup>/<sub>8</sub> (2) 36-Light - 6 x 7 x <sup>1</sup>/<sub>8</sub>

#### Portico

Front - 8 x 10 x <sup>1</sup>/<sub>4</sub> Roof - 8 x 4<sup>11</sup>/<sub>16</sub> x <sup>1</sup>/<sub>4</sub> Right Wall with Archway 3<sup>1</sup>/<sub>2</sub> x 11<sup>7</sup>/<sub>8</sub> x <sup>1</sup>/<sub>4</sub> Left Wall - 3<sup>1</sup>/<sub>2</sub> x 11<sup>7</sup>/<sub>8</sub> x <sup>1</sup>/<sub>4</sub>

#### Roofs

Back - 36½ x 2¼ x ¼ Dormer - 34½ x 8¼ x ¾ Main - 36½ x 14 x ¼

#### Stair Railings

(2) Railing - 15 x 2<sup>1</sup>/<sub>4</sub> x <sup>1</sup>/<sub>4</sub> 3rd Level Long - 6 x 3 x <sup>1</sup>/<sub>8</sub> 3rd Level Short - 3<sup>3</sup>/<sub>16</sub> x 3 x <sup>1</sup>/<sub>8</sub> 2nd Level - 8<sup>5</sup>/<sub>8</sub> x 3 x <sup>1</sup>/<sub>8</sub>

#### **Stair Stringers**

(2) Interior 1st Level with triangular cut outs 13<sup>11</sup>/<sub>32</sub> x <sup>25</sup>/<sub>32</sub> x <sup>1</sup>/<sub>8</sub>
(2) Interior 2nd Level with rectangular cut outs 13<sup>11</sup>/<sub>32</sub> x <sup>25</sup>/<sub>32</sub> x <sup>1</sup>/<sub>8</sub>
(4) Exterior 1st and 2nd

Levels - 13<sup>13</sup>/<sub>32</sub> x 1 x <sup>1</sup>/<sub>8</sub>

#### Stair Walls

1st Level Back Wall 2<sup>7</sup>/<sub>8</sub> x 10<sup>11</sup>/<sub>32</sub> x <sup>1</sup>/<sub>8</sub> 1st Level Interior Left Wall 8 x 9<sup>21</sup>/<sub>32</sub> x <sup>1</sup>/<sub>8</sub> 1st Level Interior Right Wall <sup>1</sup>/<sub>2</sub> x 9<sup>21</sup>/<sub>32</sub> x <sup>1</sup>/<sub>8</sub> 2nd Level Back Wall 2<sup>3</sup>/<sub>4</sub> x 12<sup>1</sup>/<sub>2</sub> x <sup>1</sup>/<sub>8</sub> 2nd Level Top Brace 2<sup>3</sup>/<sub>4</sub> x <sup>9</sup>/<sub>16</sub> x <sup>1</sup>/<sub>8</sub>

#### **Stair Riser**

(30) Riser - 2<sup>3</sup>/<sub>4</sub> x <sup>11</sup>/<sub>16</sub> x <sup>1</sup>/<sub>8</sub>

#### **Stair Treads**

(6) With Railing Hole 3<sup>1</sup>/<sub>16</sub> x <sup>21</sup>/<sub>32</sub> x <sup>1</sup>/<sub>16</sub>
(22) Plain - 3<sup>1</sup>/<sub>16</sub> x <sup>21</sup>/<sub>32</sub> x <sup>1</sup>/<sub>16</sub>
(2) Top - 3 x <sup>21</sup>/<sub>32</sub> x <sup>1</sup>/<sub>16</sub>

#### Walls

Entrance Front  $8 \times 25^{1/8} \times 3^{1/8}$ Exterior Left Side 21<sup>5</sup>/<sub>8</sub> x 31<sup>1</sup>/<sub>2</sub> x <sup>3</sup>/<sub>8</sub> Exterior Right Side 17<sup>3</sup>/<sub>8</sub> x 31<sup>1</sup>/<sub>2</sub> x <sup>3</sup>/<sub>8</sub> Large Gable Front 14<sup>1</sup>/<sub>2</sub> x 31<sup>3</sup>/<sub>8</sub> x <sup>3</sup>/<sub>8</sub> **Right Front** 11<sup>5</sup>/<sub>8</sub> x 20<sup>15</sup>/<sub>32</sub> x <sup>3</sup>/<sub>8</sub> 1st Level Entrance 1<sup>7</sup>/<sub>8</sub> x 10<sup>1</sup>/<sub>16</sub> x <sup>3</sup>/<sub>8</sub> 1st Level Interior with Arches  $215/_8 \times 10^{1/_8} \times 3/_8$ 2nd Level Interior Short 18<sup>7</sup>/<sub>8</sub> x 10<sup>1</sup>/<sub>8</sub> x <sup>3</sup>/<sub>8</sub> 2nd Level Interior Long 215/8 x 10<sup>1</sup>/8 x <sup>3</sup>/8 2nd Level Interior Divider  $13^{3}/_{4} \times 10 \times \frac{3}{8}$ 3rd Level Interior Short  $10^{17}/_{32} \times 9^{1}/_{16} \times 3/_{8}$ 3rd Level Closet  $7^{7}/_{16} \times 9 \times \frac{3}{8}$ 3rd Level Interior Long 17<sup>3</sup>/<sub>8</sub> x 9<sup>1</sup>/<sub>16</sub> x <sup>3</sup>/<sub>8</sub>

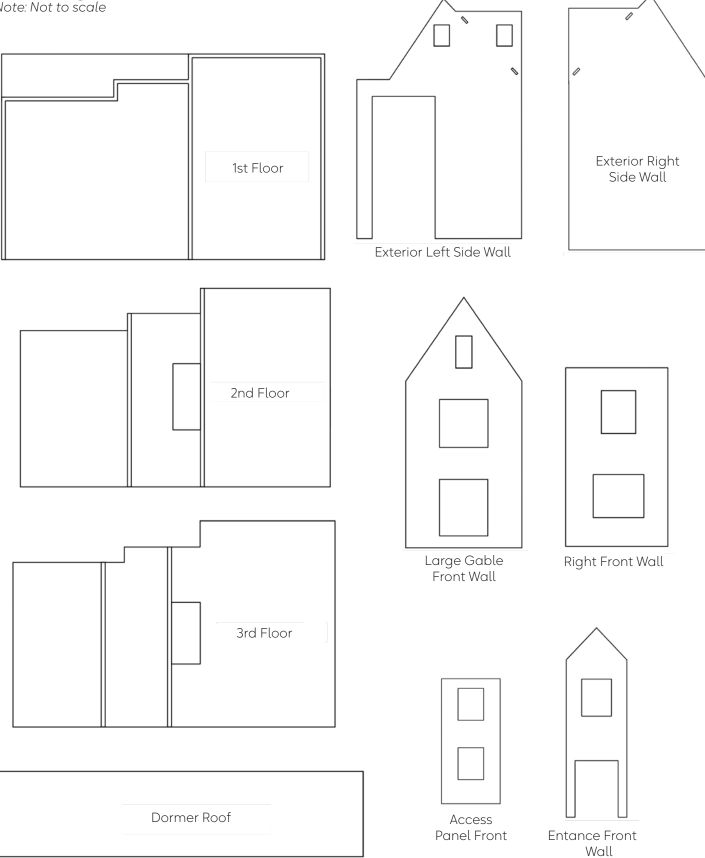
#### Window Frames

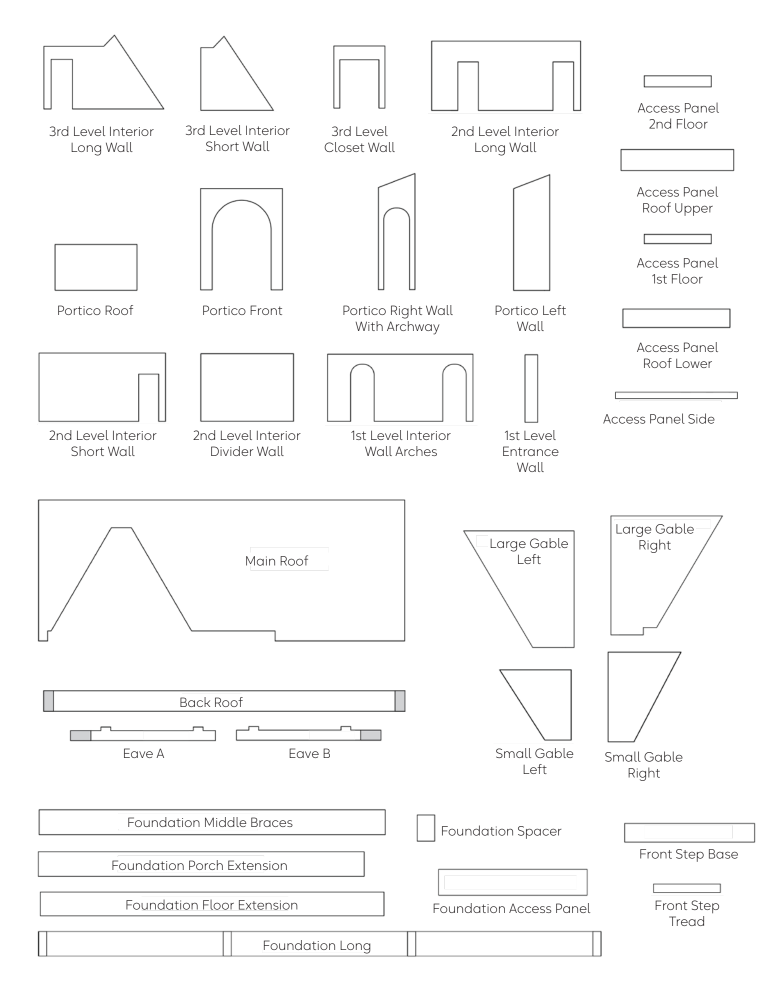
(4) 4-Light - 2<sup>3</sup>/<sub>8</sub> x 3<sup>5</sup>/<sub>32</sub> x <sup>1</sup>/<sub>8</sub> (2) 6-Light - 2<sup>3</sup>/<sub>8</sub> x 4<sup>3</sup>/<sub>8</sub> x 1/<sub>8</sub> (8) 16-Light - 4<sup>1</sup>/<sub>4</sub> x 5<sup>1</sup>/<sub>4</sub> x 1/<sub>8</sub> (2) 24-Light - 6<sup>1</sup>/<sub>8</sub> x 5<sup>1</sup>/<sub>4</sub> x 1/<sub>8</sub> (2) 30-Light - 6<sup>3</sup>/<sub>8</sub> x 6<sup>11</sup>/<sub>32</sub> x 1/<sub>8</sub> (2) 36-Light - 6<sup>3</sup>/<sub>8</sub> x 7<sup>7</sup>/<sub>16</sub> x 1/<sub>8</sub>

#### Window Panes

(2) 4-Light - 2 x 2<sup>3</sup>/<sub>4</sub> x <sup>1</sup>/<sub>8</sub> 6-Light - 2 x 4 x <sup>1</sup>/<sub>8</sub> (4) 16-Light - 3 7/8 x 4<sup>7</sup>/<sub>8</sub> x <sup>1</sup>/<sub>8</sub> 24-Light - 5<sup>3</sup>/<sub>4</sub> x 4<sup>7</sup>/<sub>8</sub> x <sup>1</sup>/<sub>8</sub> 30-Light - 6 x 5<sup>15</sup>/<sub>16</sub> x <sup>1</sup>/<sub>8</sub> 36-Light - 6 x 7 x <sup>1</sup>/<sub>8</sub>

## Parts Diagram Note: Not to scale







4-Light Muntin

$\Box$	
$\Box$	

16-Light Muntin



30-Light Muntin



Front Door



Stair Railing 3rd Level Short



Stair Railing 3rd Level Long



Stair Railing 2nd Level



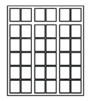
Stair Railing



6-Light Muntin



24-Light Muntin



36-Light Muntin

Interior

Door



Double Interior Door





4-Light

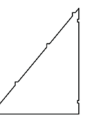
Frame

16-Light

Frame

30-Light

Frame



1st Level Stair Interior Left Wall

1st Level Stair Interior **Right Wall** 



6-Light Frame



24-Light Frame



36-Light Frame

Filler Strip

Stair Tread With

Railing Hole

Arch





4-Light

30-Light Window Pane



6-Light Window Pane



24-Light Window Pane



36-Light Window Pane

Filler Strip

3rd Level

2nd Level

Stair Riser

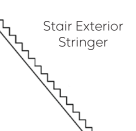


Stair Tread Plain

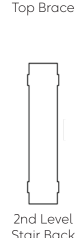


Stair Top

Tread



2nd Level Stair Interior Stringer



Stair Back Wall





We hope you enjoy your Brentwood Dollhouse kit! For finishing tips and more information, visit miniatures.com and Paper Doll Miniatures.

We would love to see how yours turns out; please send pictures to support@miniatures.com.