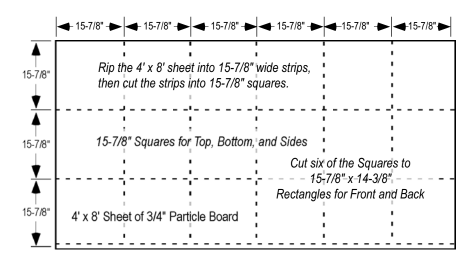




## **Single-Compartment Doll's House**



Top

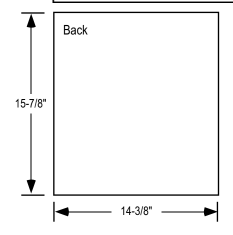
Bottom

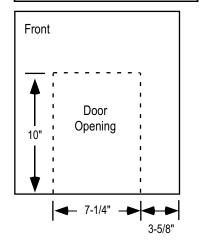
If you will be constructing more than 3 dolls houses, it is simplest to set up a table saw for repetitive cuts, first making the squares, then cutting front and rear panels. Make the vertical cuts for the door opening on the table saw (fitting a jig to the rip fence makes this simple) and finish cutting the opening using a jig saw. After the components have been cut, assemble the dolls houses.

Side

Nothing goes to waste. Cut scrap from dolls house construction into 3/4"x3/4"x6" strips and used to construct a standardized fuel package for the dolls house demonstration.

Use of a standard fuel package ensures consistent results!





#### **Purpose**

The doll's house is a simple, one-compartment simulator used to demonstrate fire development and extreme fire behavior phenomenon.

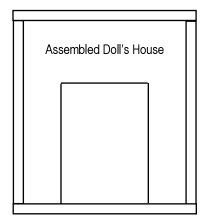
#### Construction

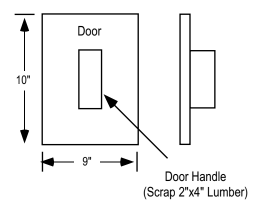
One 4' x 8' sheet of 3/4" particle board is sufficient to construct three single-compartment doll's houses.

Cut components as indicated on this cut sheet. Glue and staple the panels together in the following order to assemble the doll's house:

- 1. Bottom, and Sides
- 2. Back (No Door)
- 3. Front (Doorway)
- 4. Top
- 4. Door and Handle

Use of an air powered staple gun and polyurethane glue simplifies assembly.



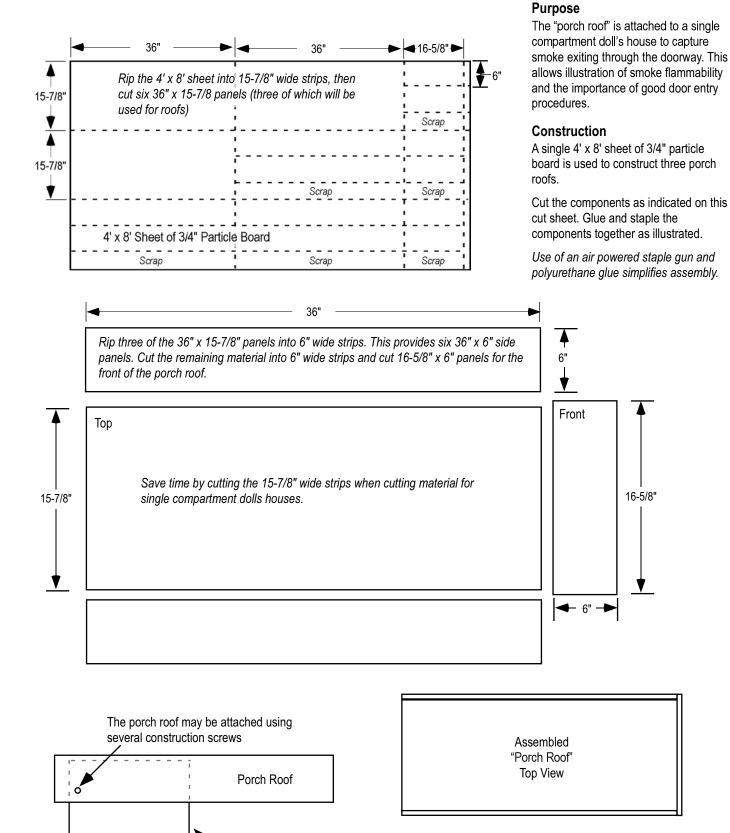


A single door may be sufficient for multiple dolls house demonstrations. Use scrap 3/4" particle board to construct as many doors as needed.

## **Single Compartment Doll's House-"Porch Roof"**

Doll's House

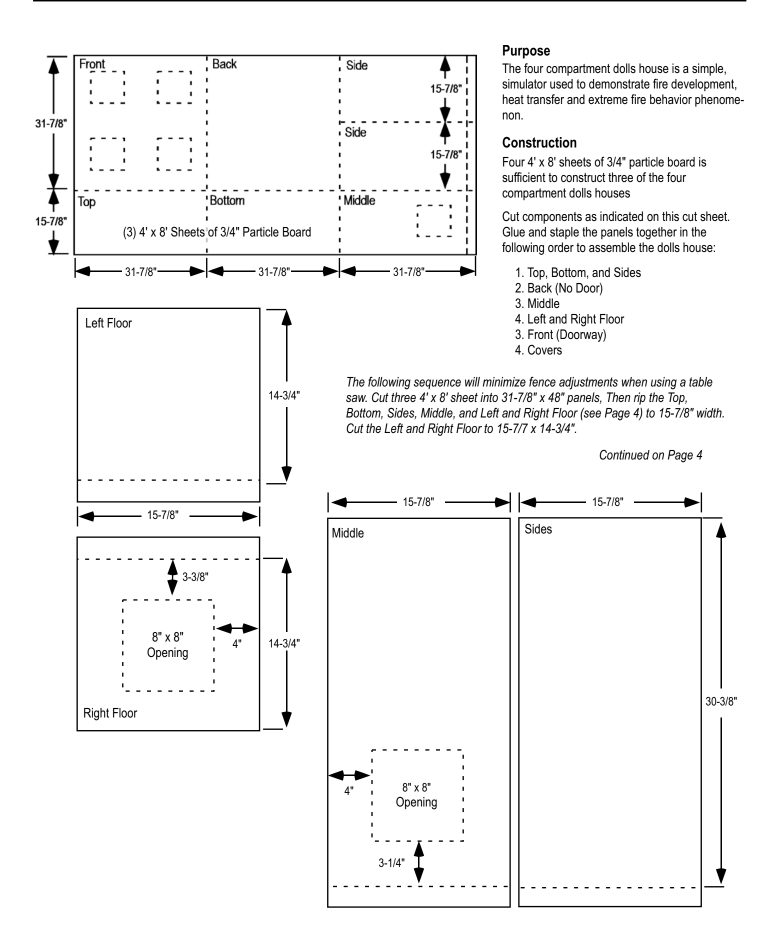
Doorway

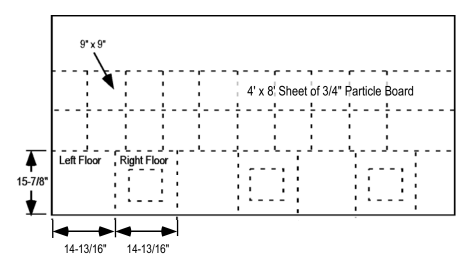


The porch roof is not used for all single compartment dolls house

single compartment dolls houses.

demonstrations. You may want to make half as many porch roofs as

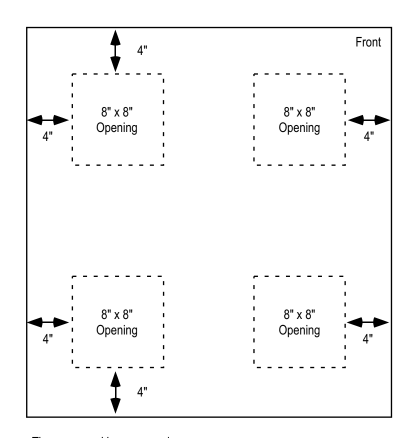




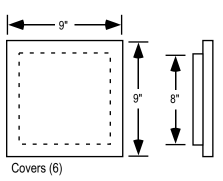
## **Construction (continued)**

The material cut from the openings in the middle, right floor, and front panels is attached to the 9" squares to form the covers (it is important to label each cover with its location due to minor variations in the size of the openings.

A single 4' x 8' sheet can be used for construction of Window Covers, and the Left and Right Floors for three, four-compartment doll's houses. The remaining material may be used to make doors for single compartment doll's houses.

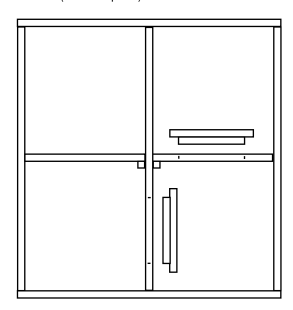


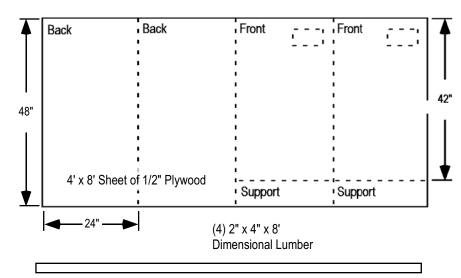
The rear panel has no openings



Use 1" staples when assembling the window covers.

Assembled Dolls House (less front panel)





Cut the dimensional lumber into 4 pieces 24" long and 6 pieces 45" long

## **Purpose**

The vent wall is a simple prop used to illustrate the influence of ventilation profile and draft influence fire behavior.

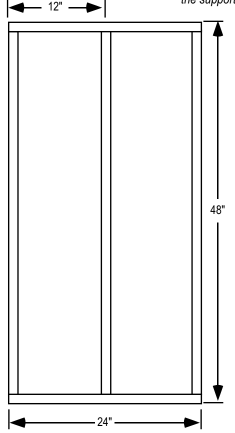
#### Construction

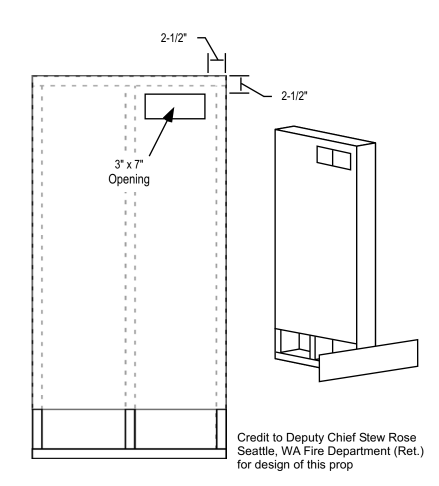
One sheet of 4' x 8' Sheet of 1/2" plywood and four 2" x 4" x 8' pieces of dimensional lumber are sufficient to build two walls.

Cut components as indicated on this cut sheet, assemble the dimensional lumber frame with 16d nails and attach the plywood sheathing and support with #8 x 1-1/4" construction screws. Use of screws permits easy removal of the front of the wall to illustrate fire travel.

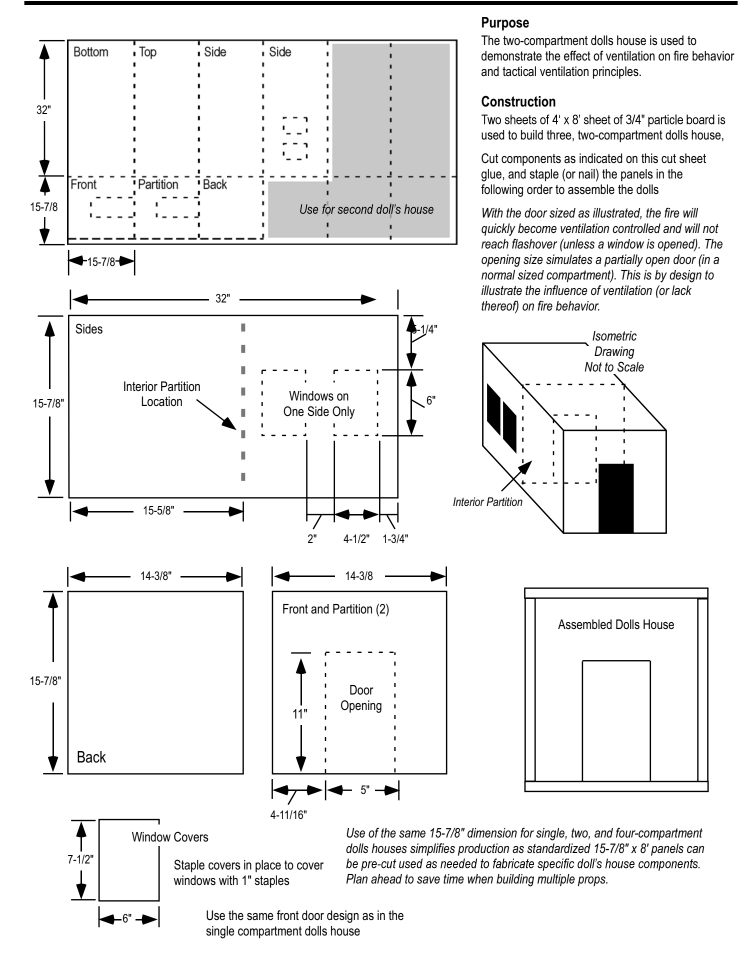
Oriented strand board (OSB) may be substituted for the plywood (do not use particle board or medium density fiberboard (MDF) as these materials have significantly different burning characteristics and are much more difficult to ignite.

Attach the 24" x 48" piece of plywood to the back of the frame. After cutting the 3" x 7" vent opening as illustrated, attach the 24" x 42" piece of plywood to the front of the frame. Attach the support to the completed wall as illustrated below.

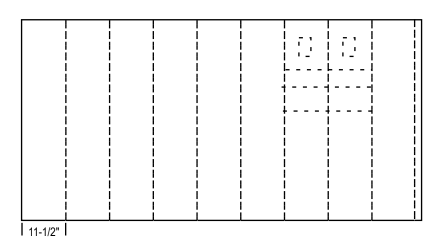




## **Two-Compartment Doll's House**



## **Burning Regime Prop**



## **Purpose**

This prop is designed to illustrate fuel and ventilation controlled burning regime and important B-SAHF (building, smoke, air track, heat, and flame) indicators.

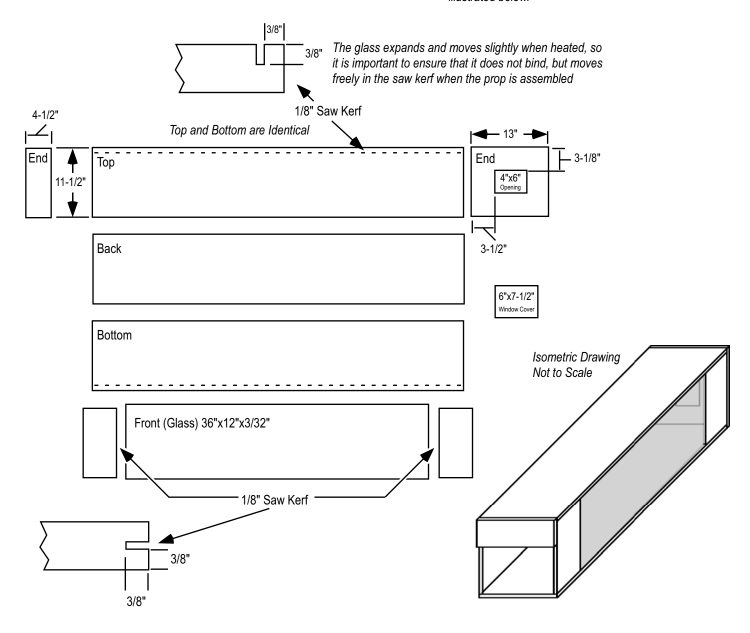
#### Construction

One 4' x 8' sheet of 3/4" particle board is sufficient to construct two burning regime props (with a bit left over).

Cut the sheet into 11-1/2" strips and then cut the smaller components as illustrated.

Cut the saw kerf to retain the glass front in all components (top, bottom, & front) one after the other (minimizing saw adjustment)

Glue and staple (or nail) the panels together as illustrated below.



# Detailed Plans Under Development



## **Purpose**

This prop provides the capability for a wide variety of natural and assisted ventilation demonstrations. Positive and negative pressure ventilation can be demonstrated by using a computer cooling fan.

## Construction

Partial Materials List

3/4" Particle Board

1/2" x 1/2" pine

1/4-20" x 1-1/2" Hanger Bolts

1/4" Nylon Flat Washers

1/4"-20 Nylon Wing Nuts

1-3/4" Polycarbonate Hinges

1/4" Polycarbonate Sheet (clear)

Polyurethane (clear)

