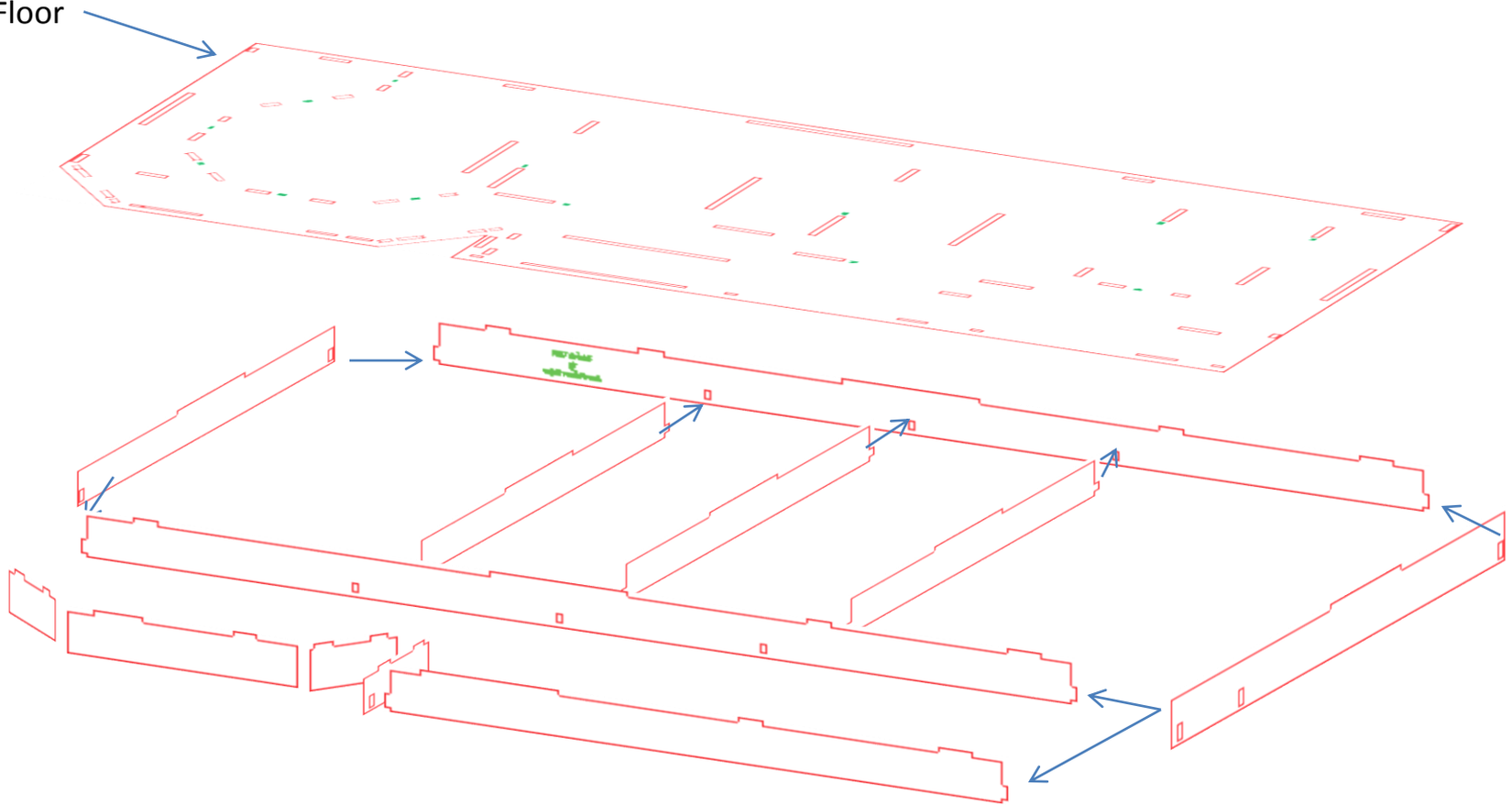


Victorian Farmhouse assembly instructions  
By  
Laser Dollhouse Designs

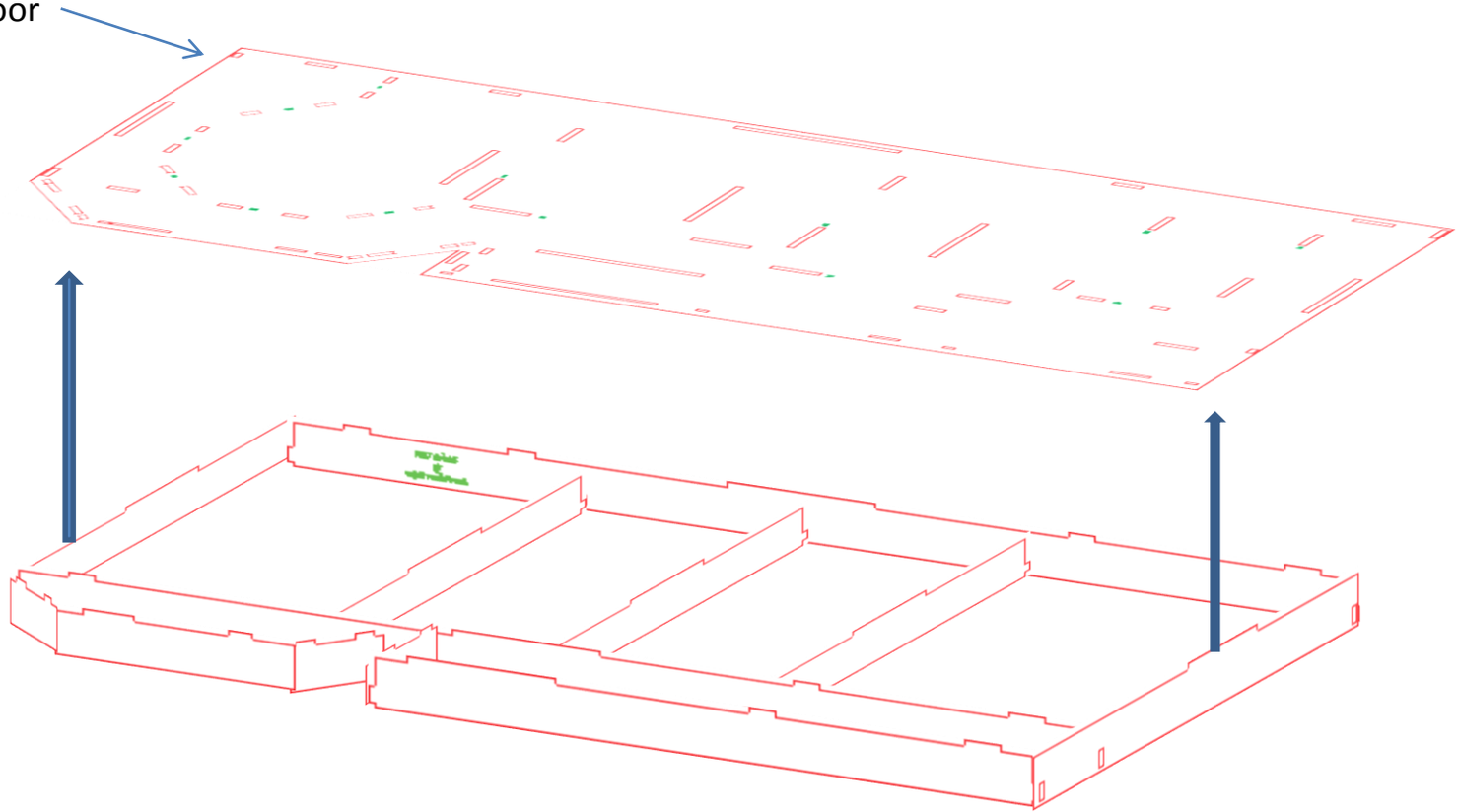


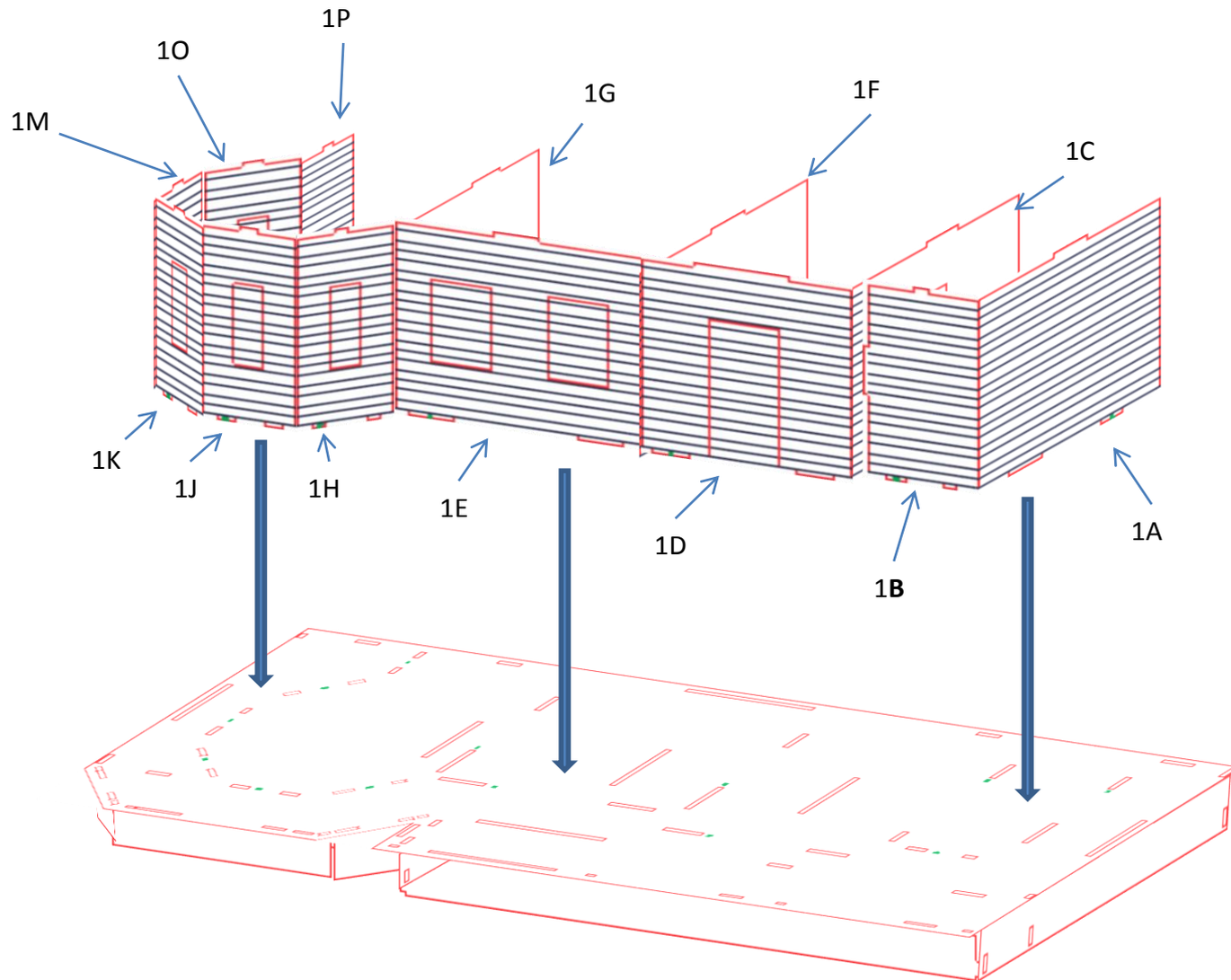
First Floor



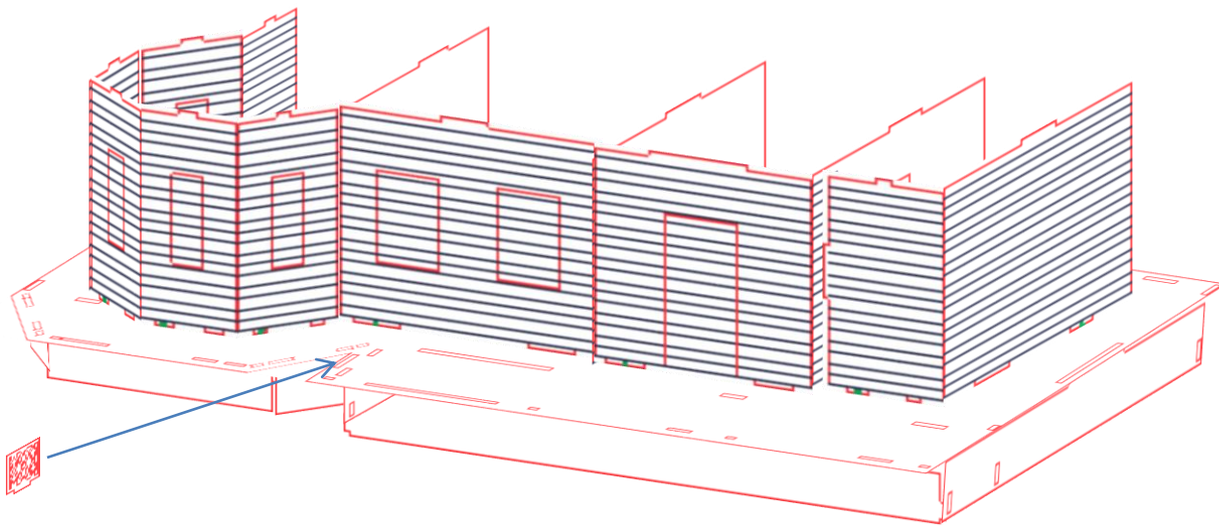
Lay first floor upside down and assemble base supports by inserting into first floor slots. Once installed turn right side up. You should see the numbers 1A thru 1P for inserting the walls.

First Floor



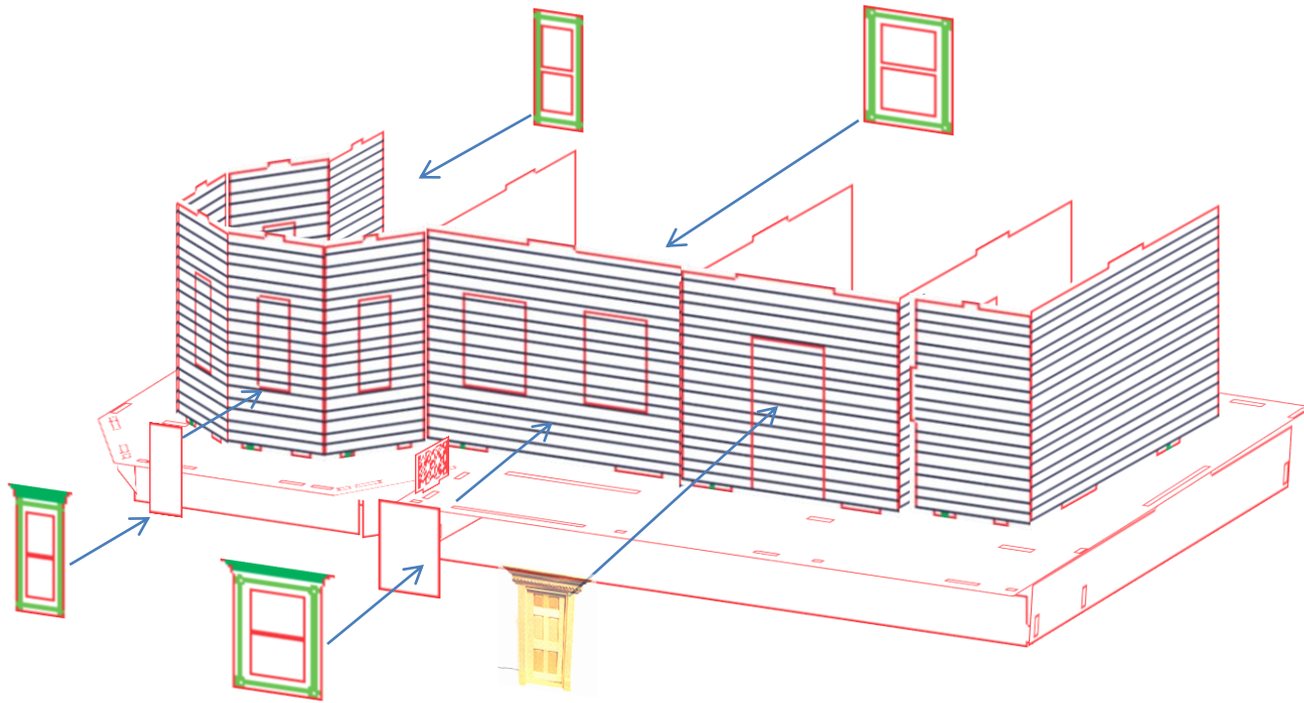


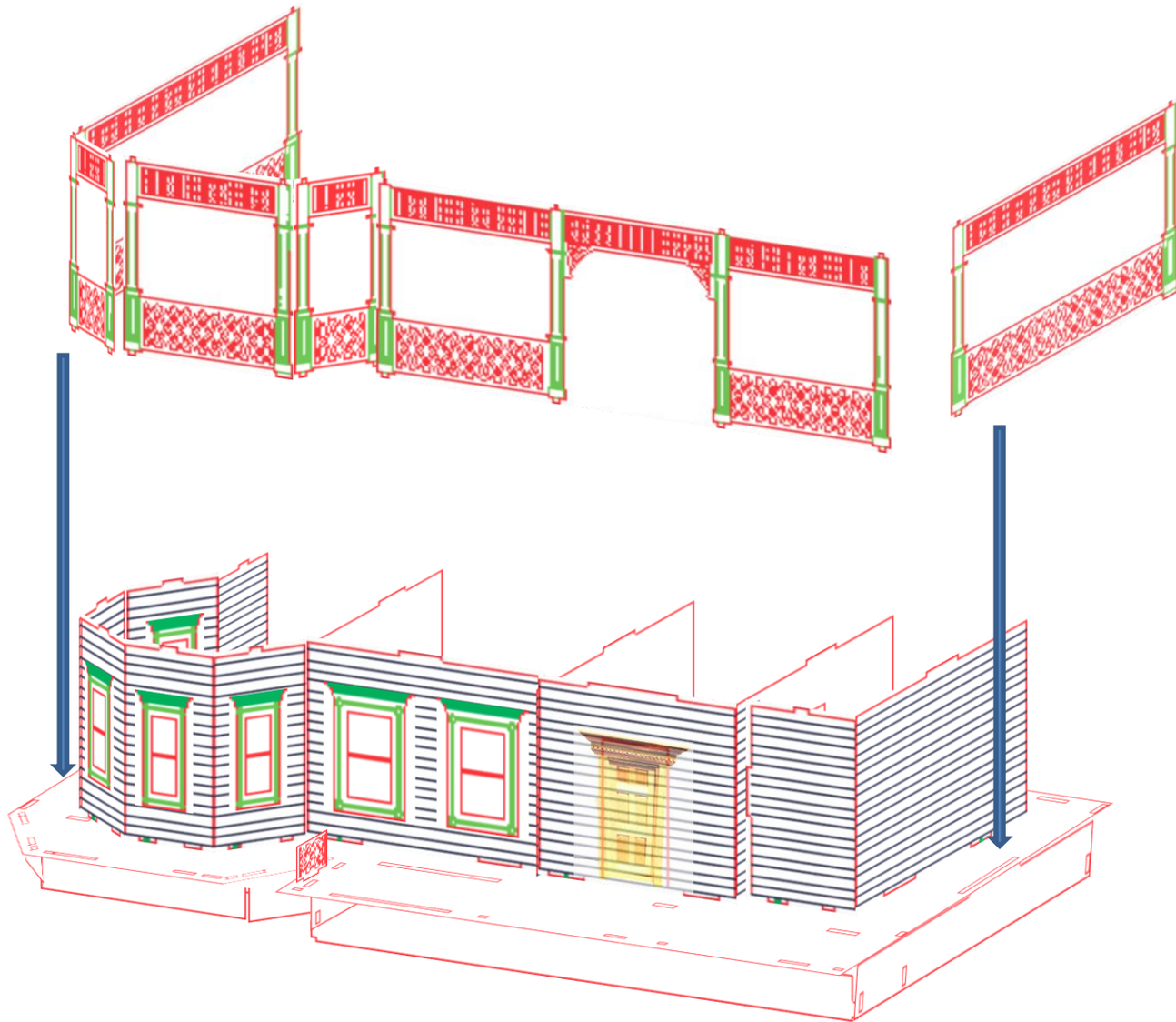
Insert walls 1A thru 1P, match the wall tabs to first floor slots.



Insert the small porch side frame.

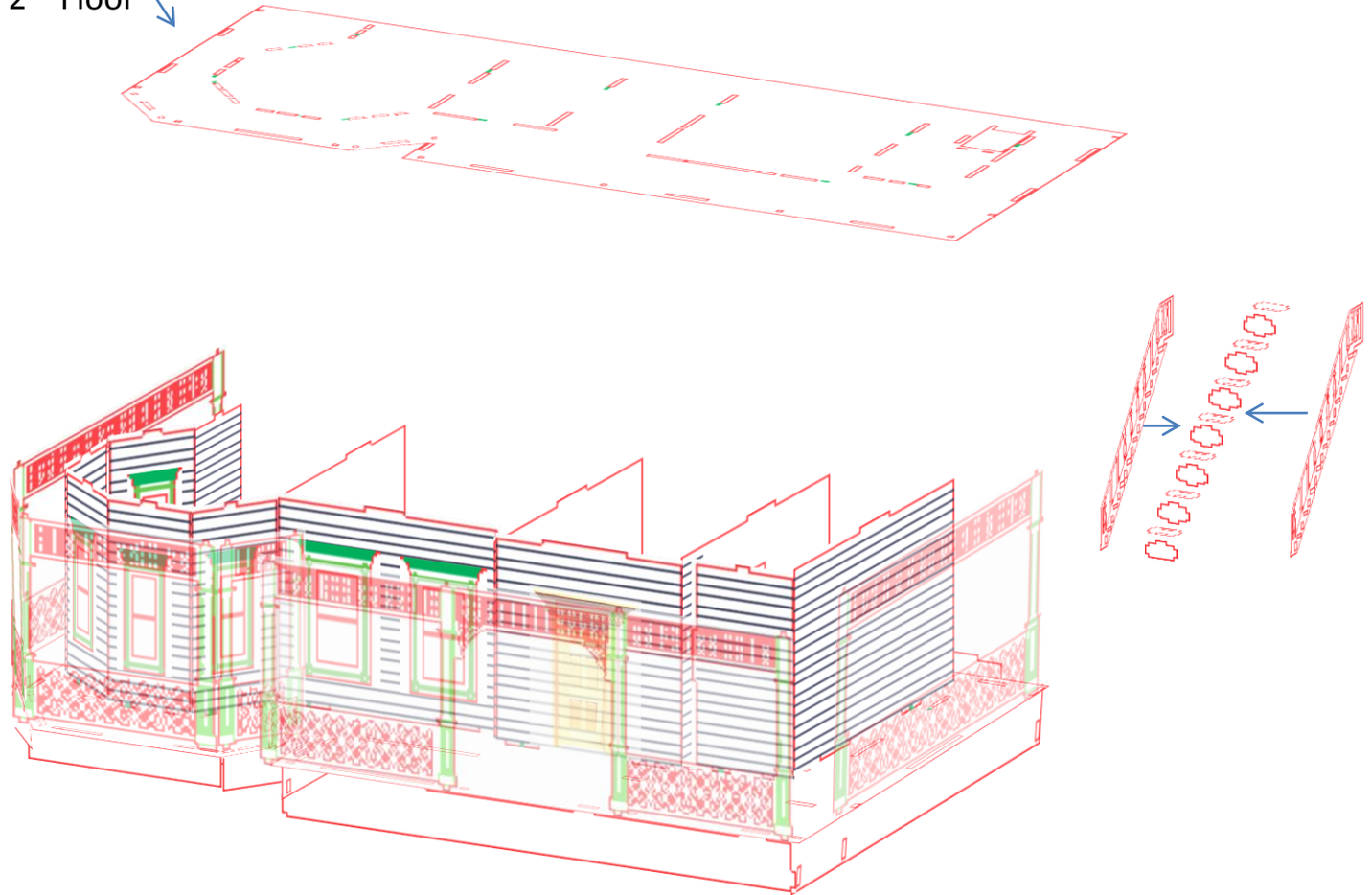
All Plexiglass goes inside  
opening in walls and the  
frames glue to the walls to  
hold in place





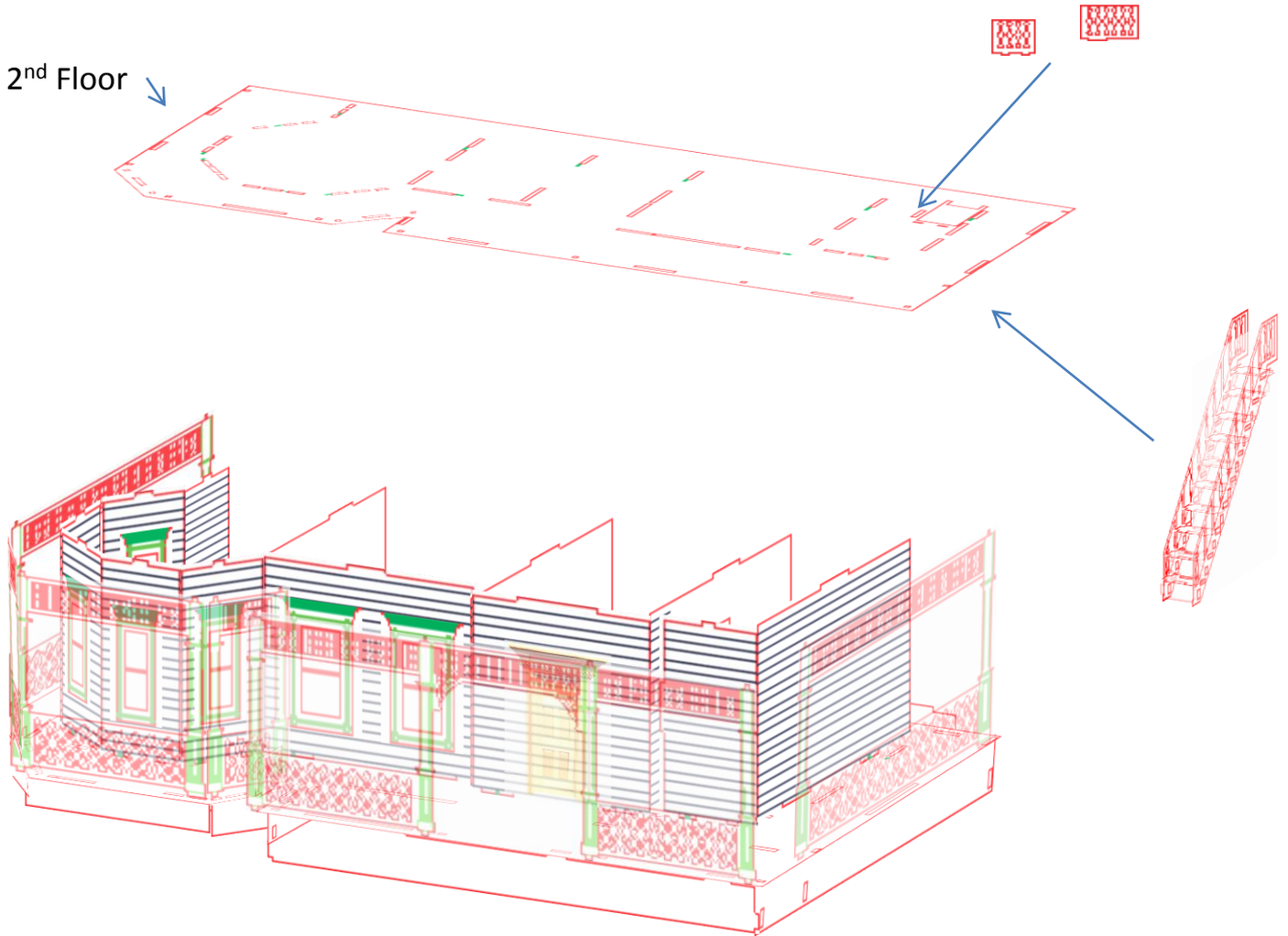
Insert porch frames

2<sup>nd</sup> Floor ↓

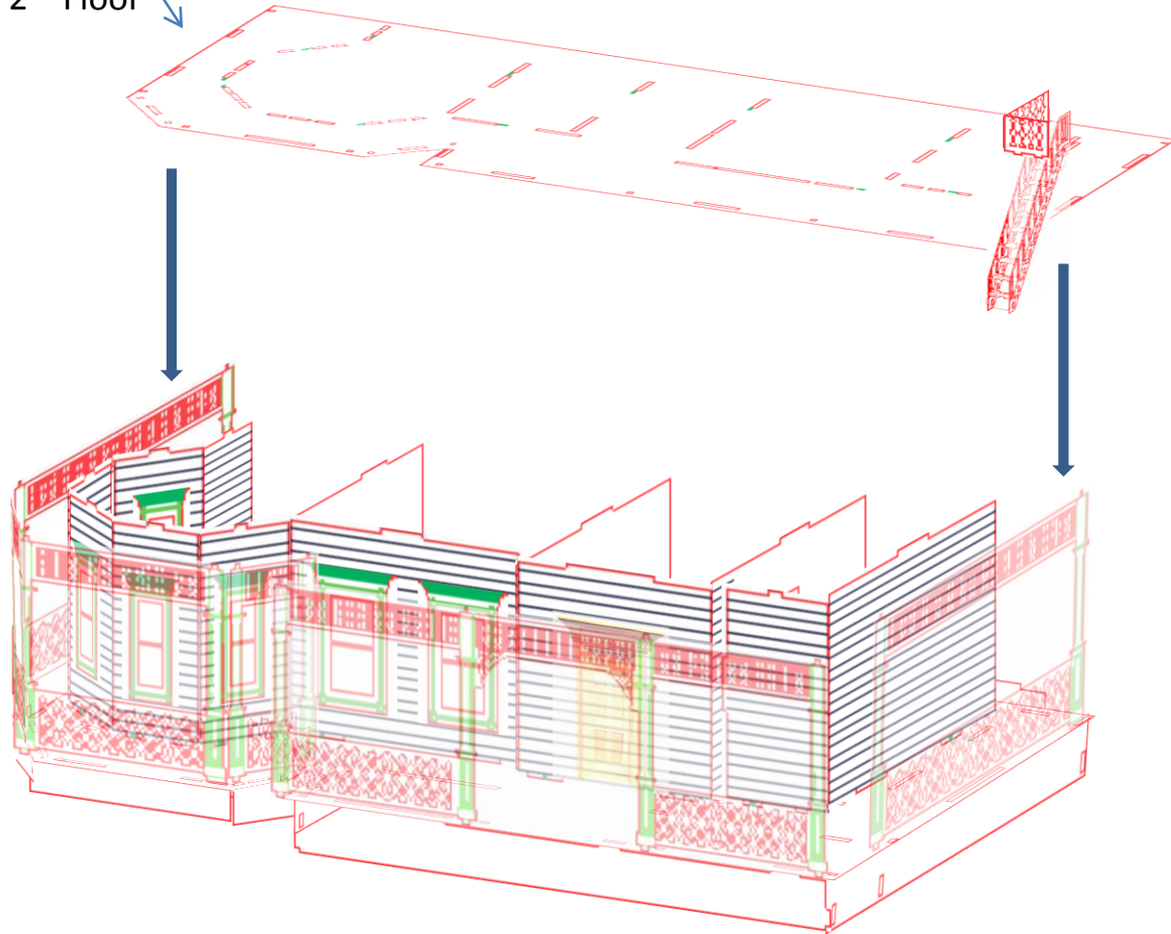


Assemble stairs and install prior to placing the 2<sup>nd</sup> floor on as this will prevent you from inserting stairs later.

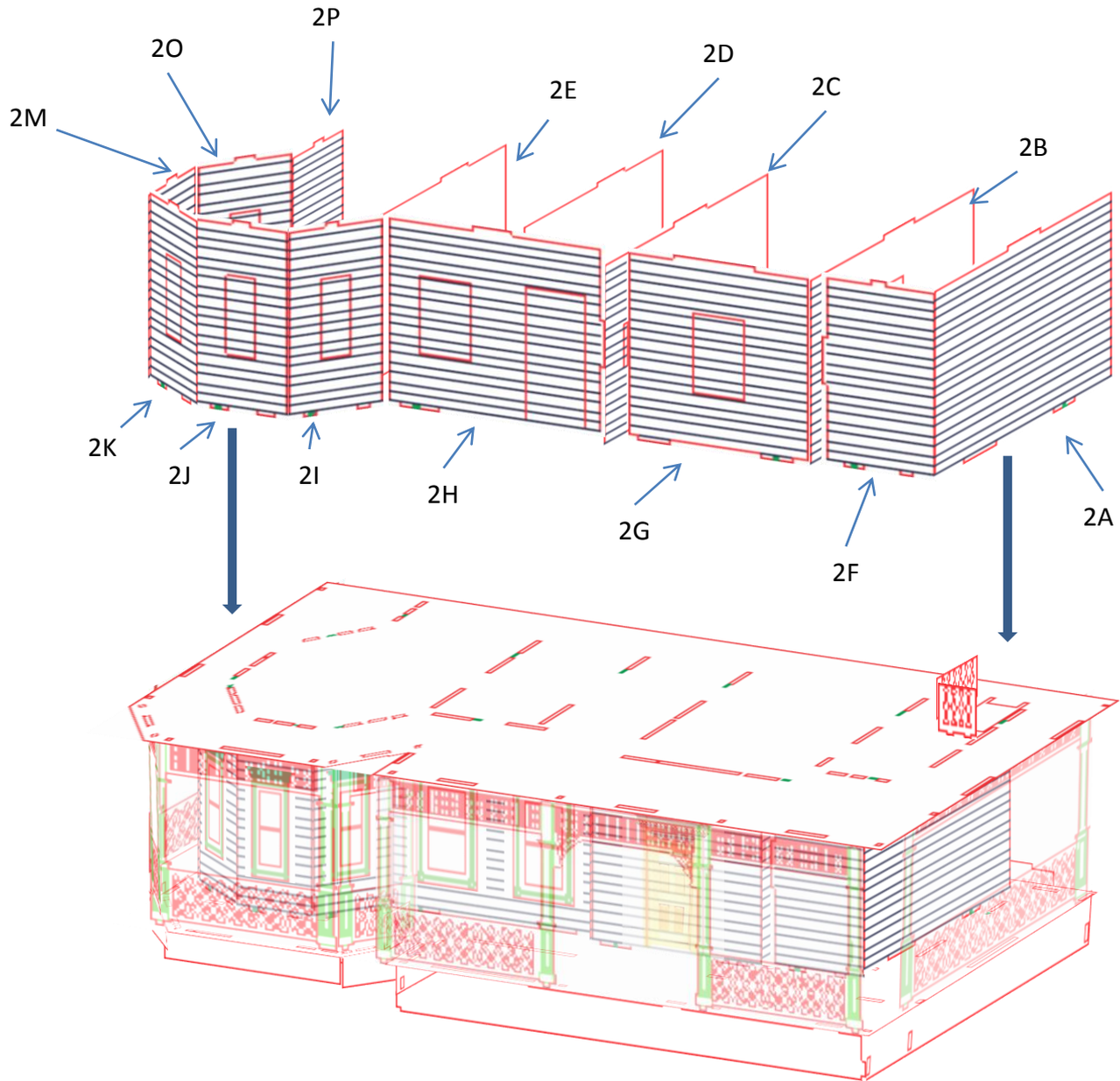
2<sup>nd</sup> Floor



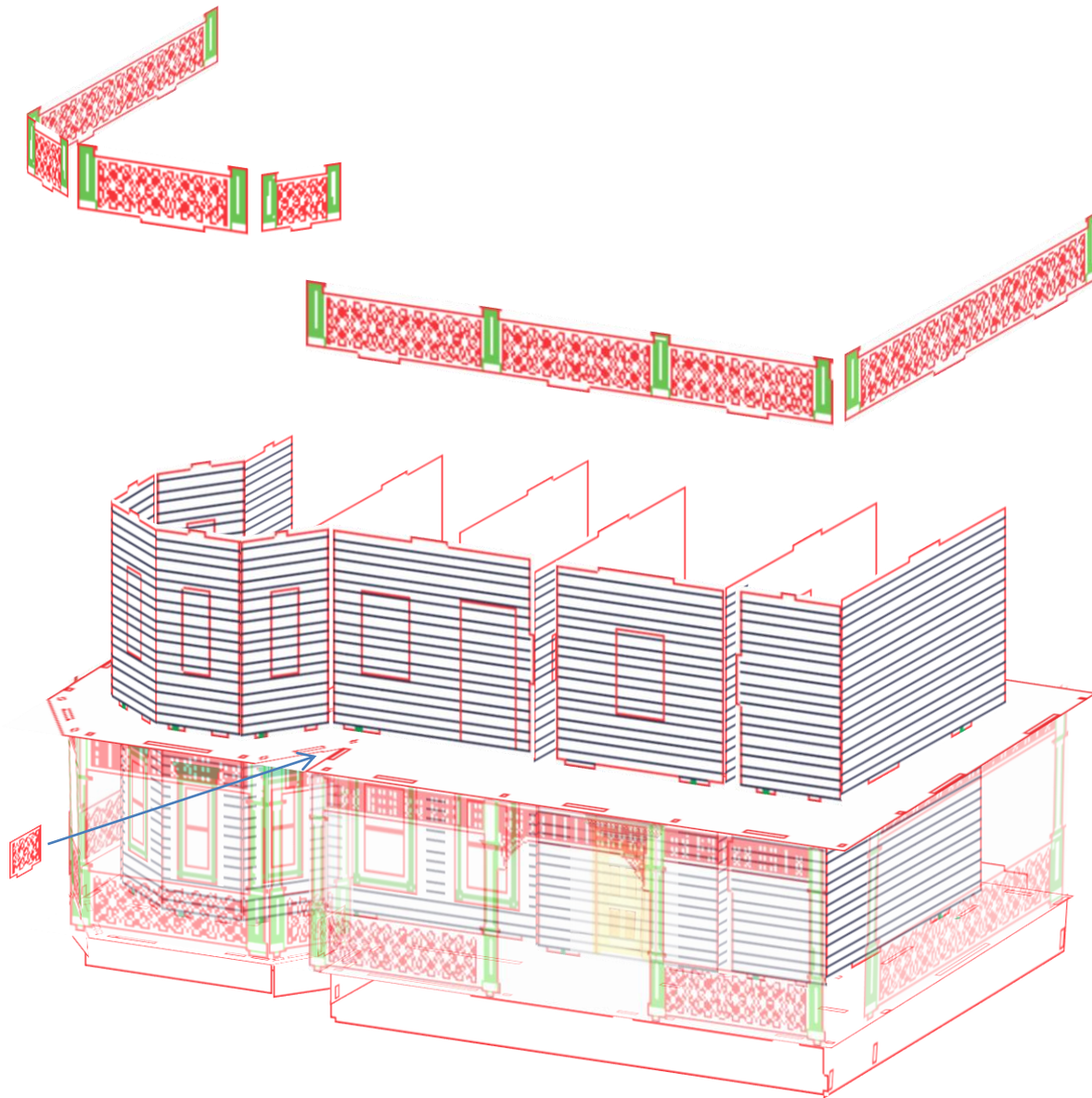
2<sup>nd</sup> Floor ↓



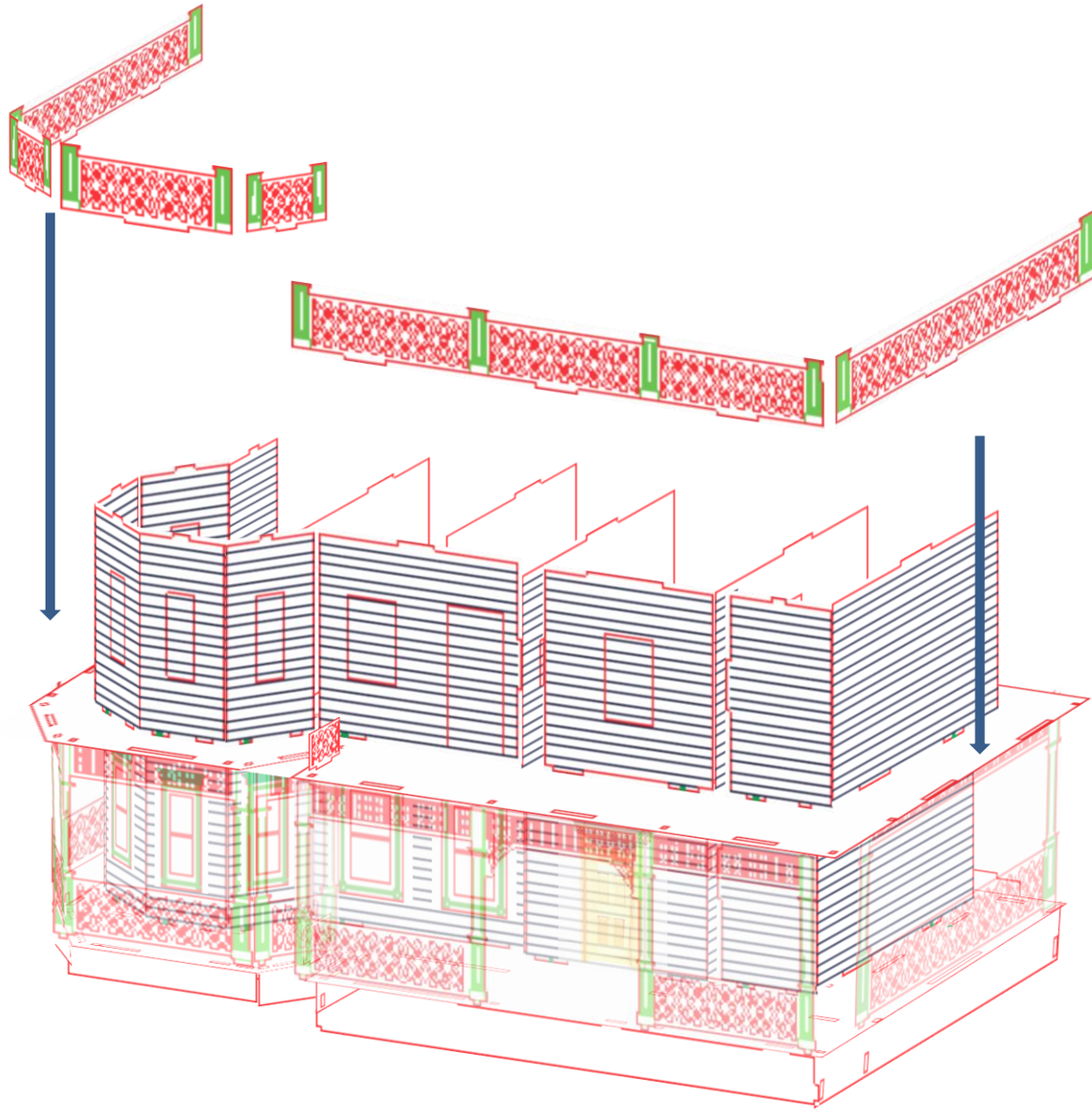
Insert safety rails on 2<sup>nd</sup> floor.



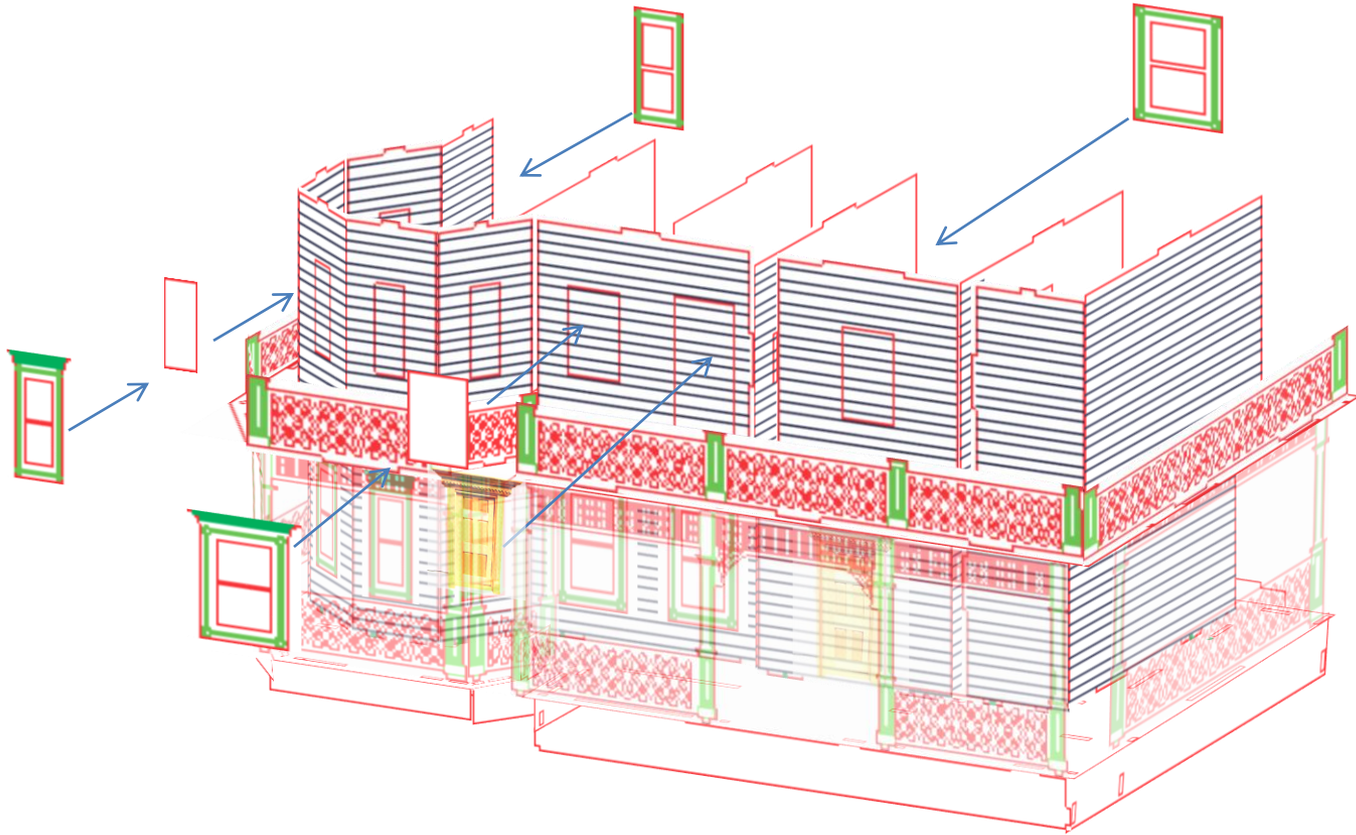
Locate walls 2A thru 2P. Note there is no 2L or 2N.



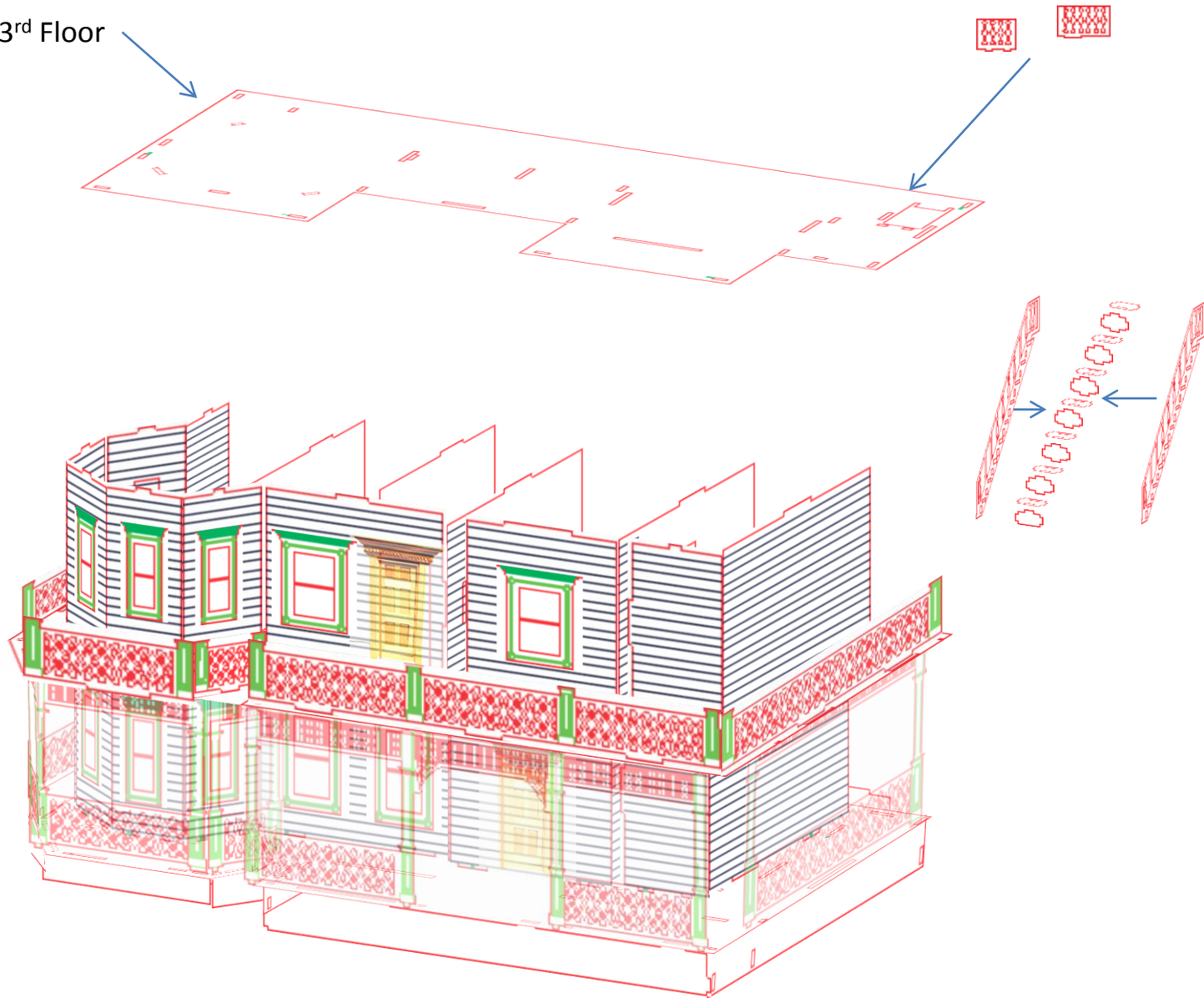
Insert 2<sup>nd</sup> floor porch rails.



All Plexi glass goes inside  
opening in walls and the  
frames glue to the walls to  
hold in place

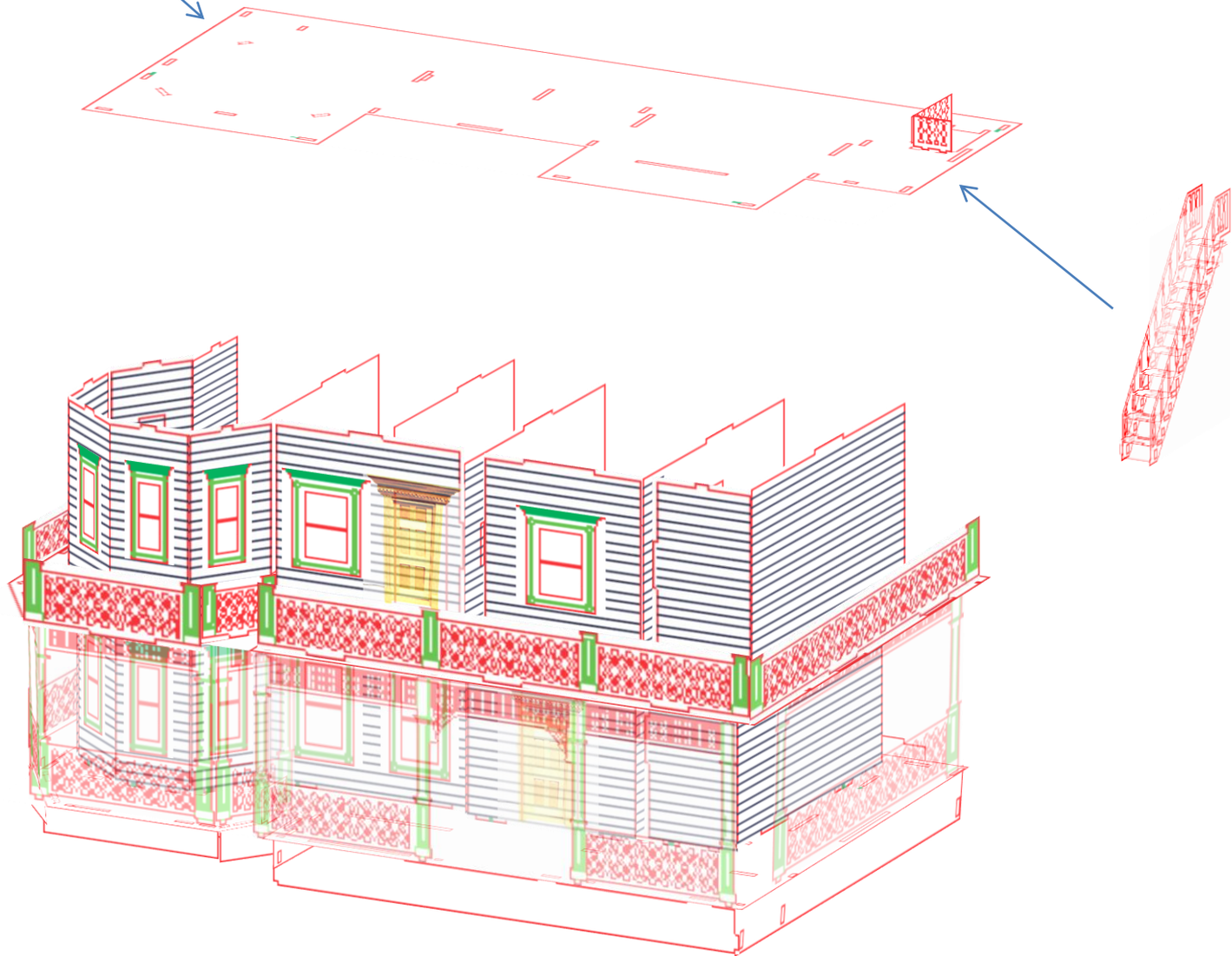


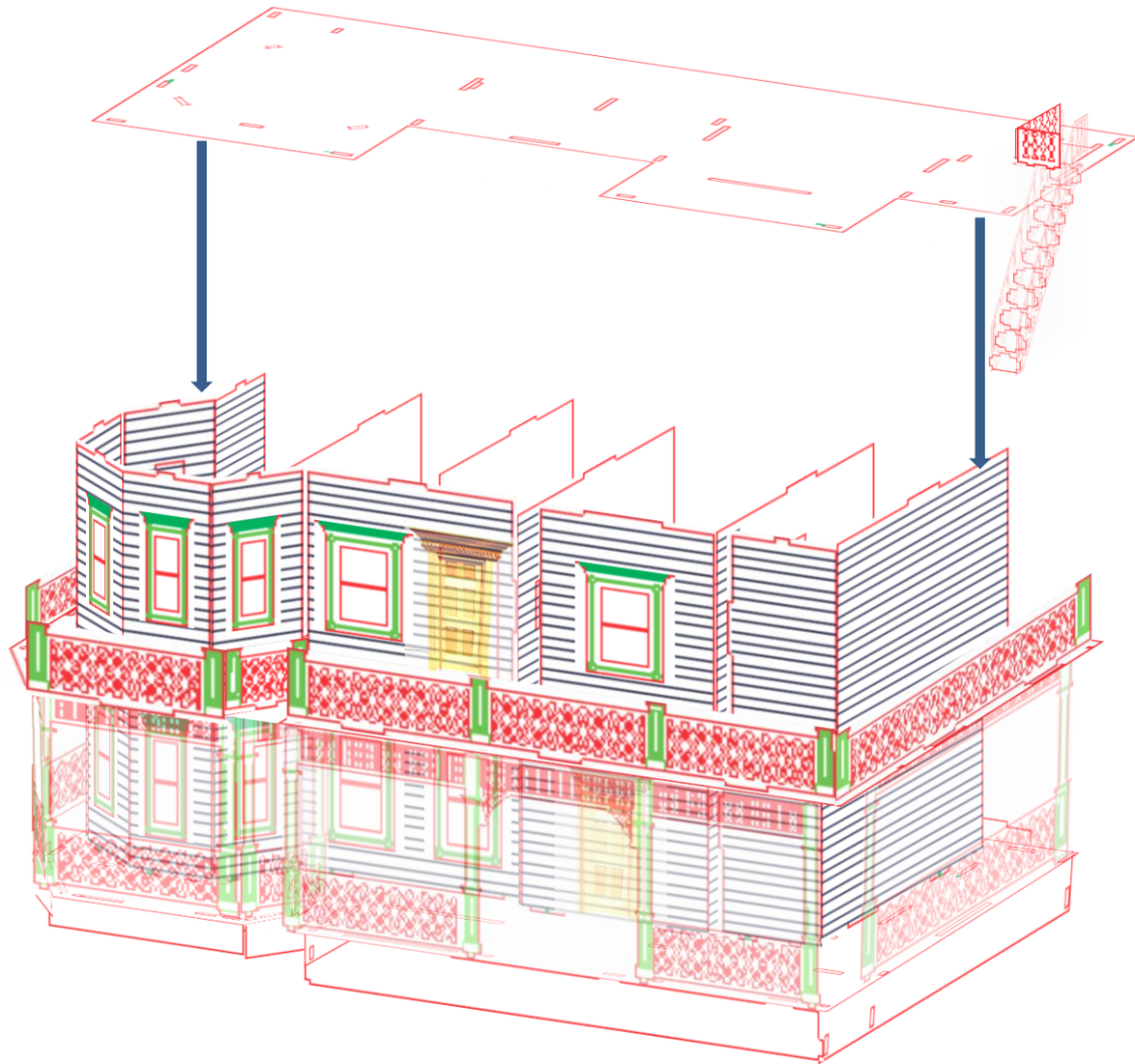
3<sup>rd</sup> Floor



Assemble stairs and follow same process as earlier for 2<sup>nd</sup> floor.

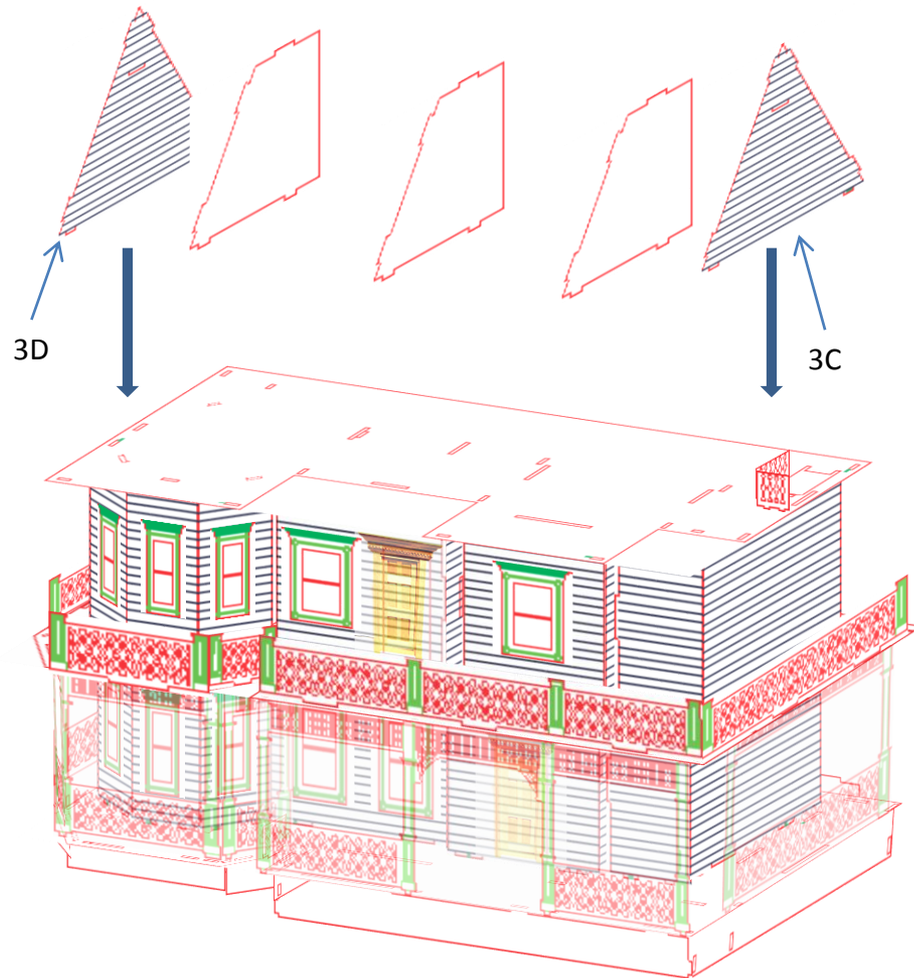
3<sup>rd</sup> Floor



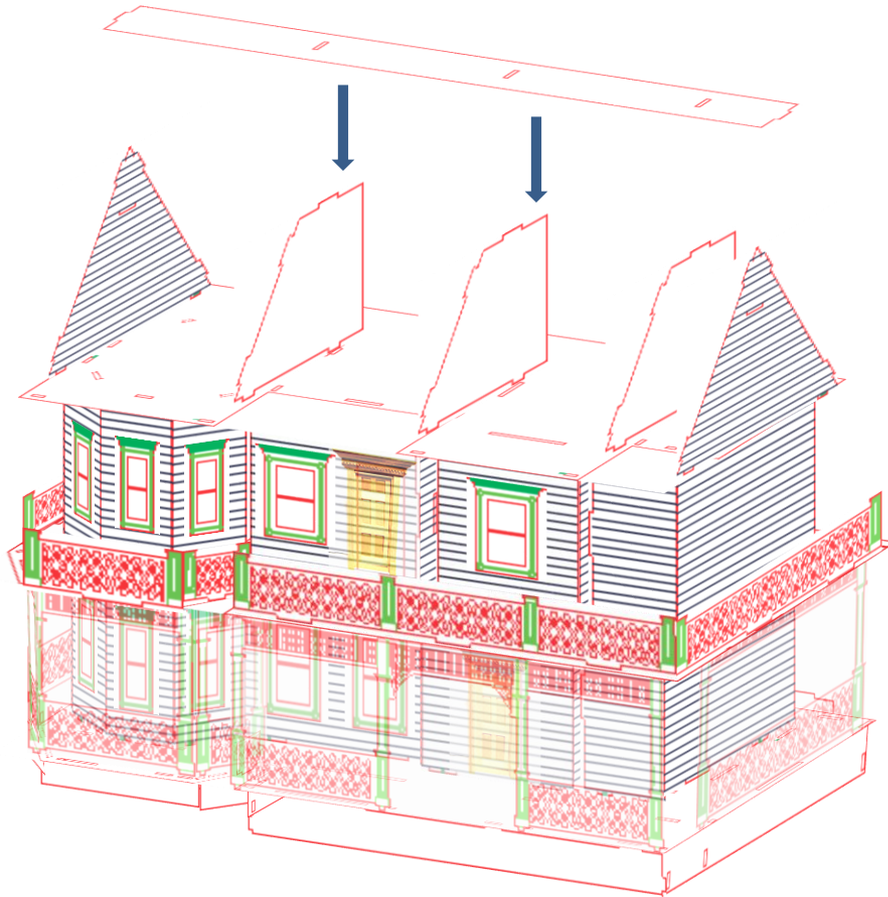




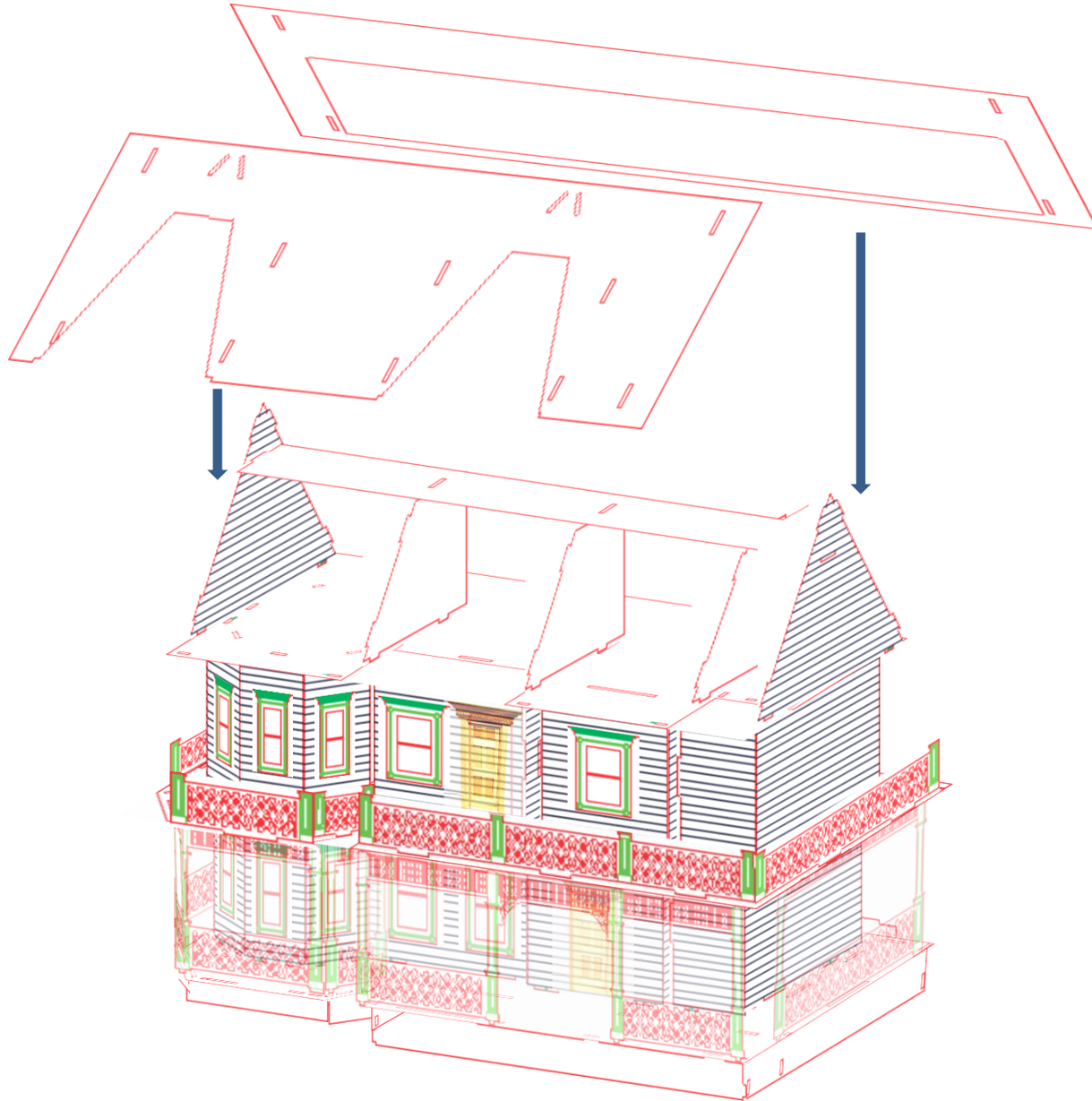
Ok 2<sup>ND</sup> Floor complete. On to the 3<sup>rd</sup>.



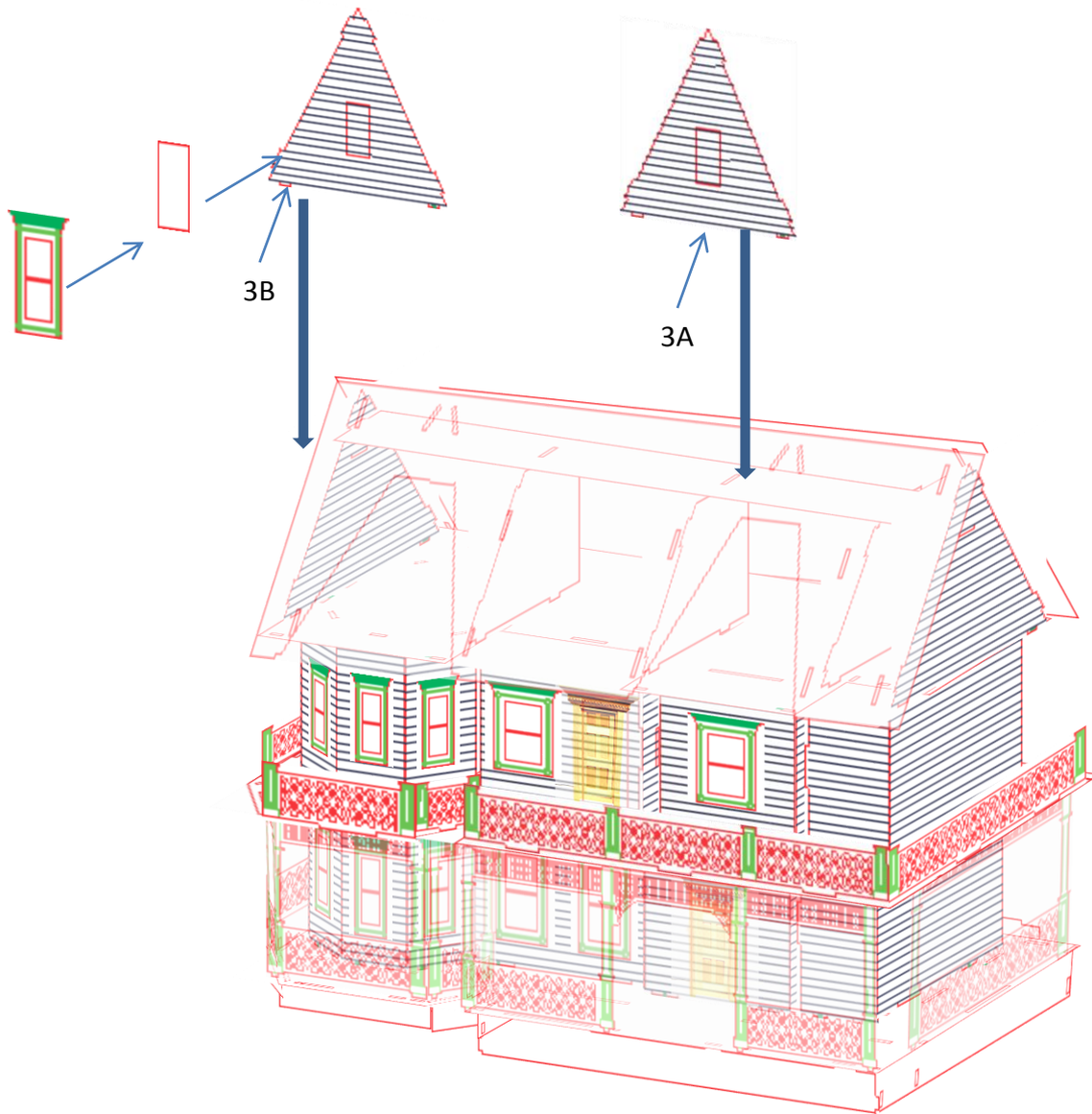
Install wall 3A and 3D along with the 3 dividers in the middle.



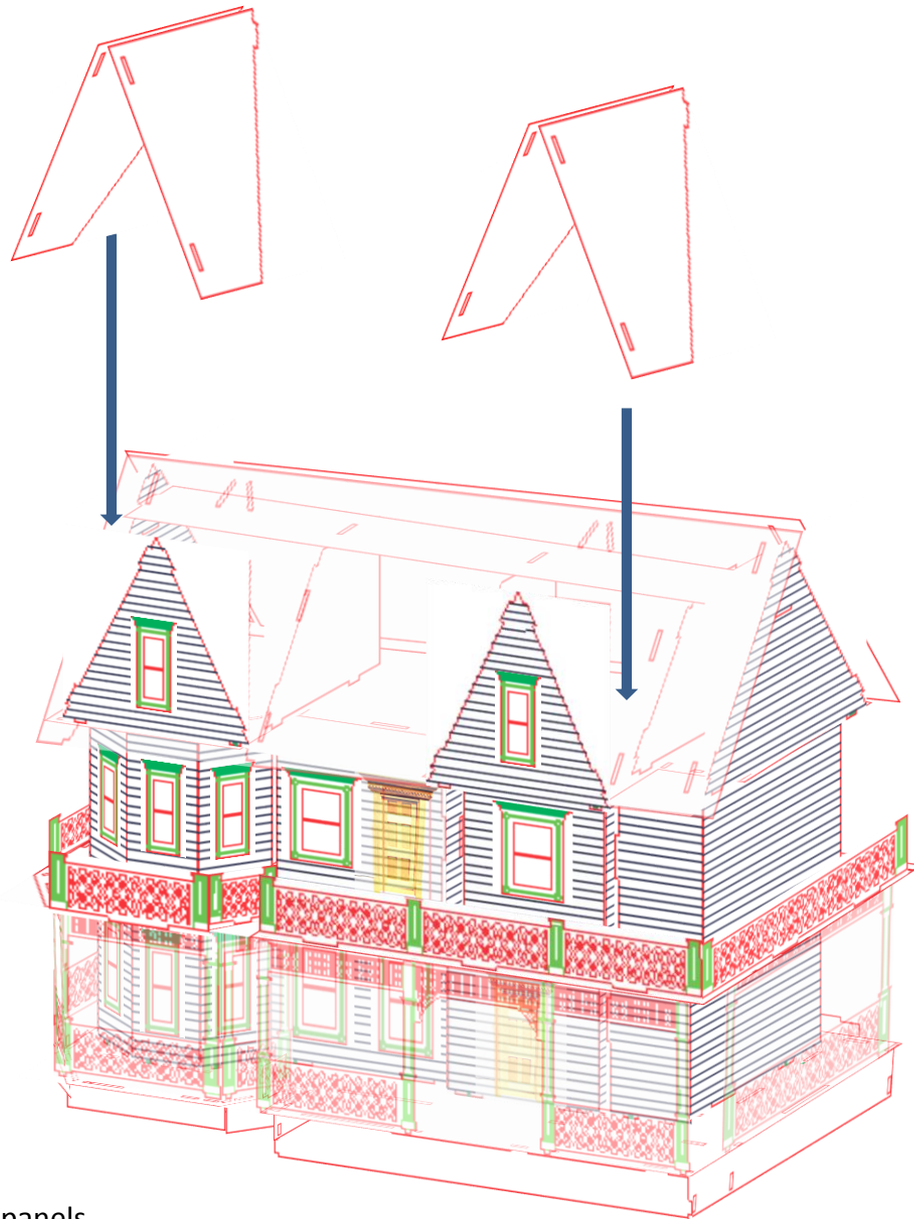
Install 3<sup>rd</sup> floor roof. Note that the top back goes facing up and to the rear for proper alignment.



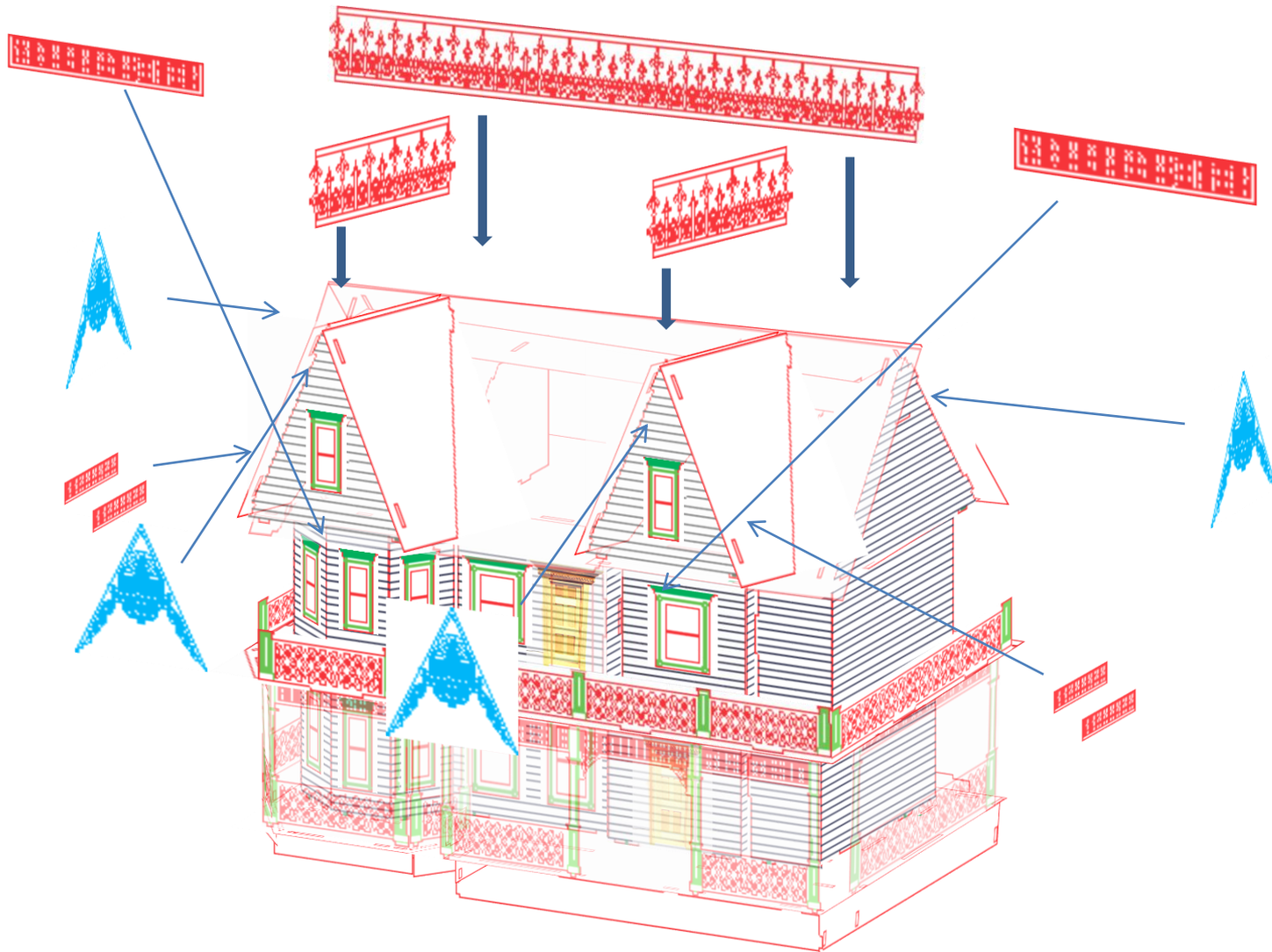
Install front and rear roof panels.



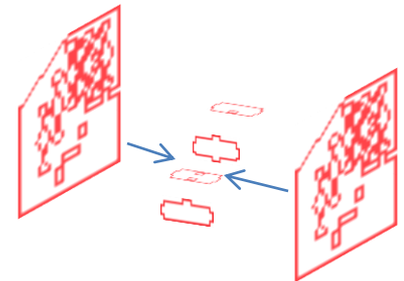
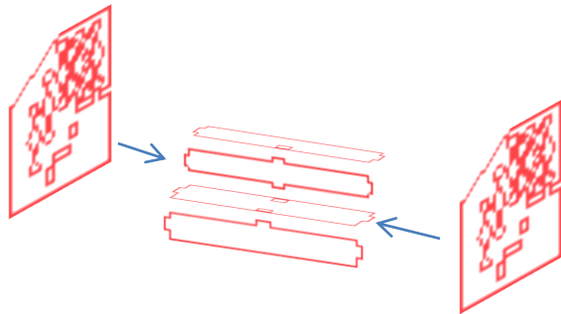
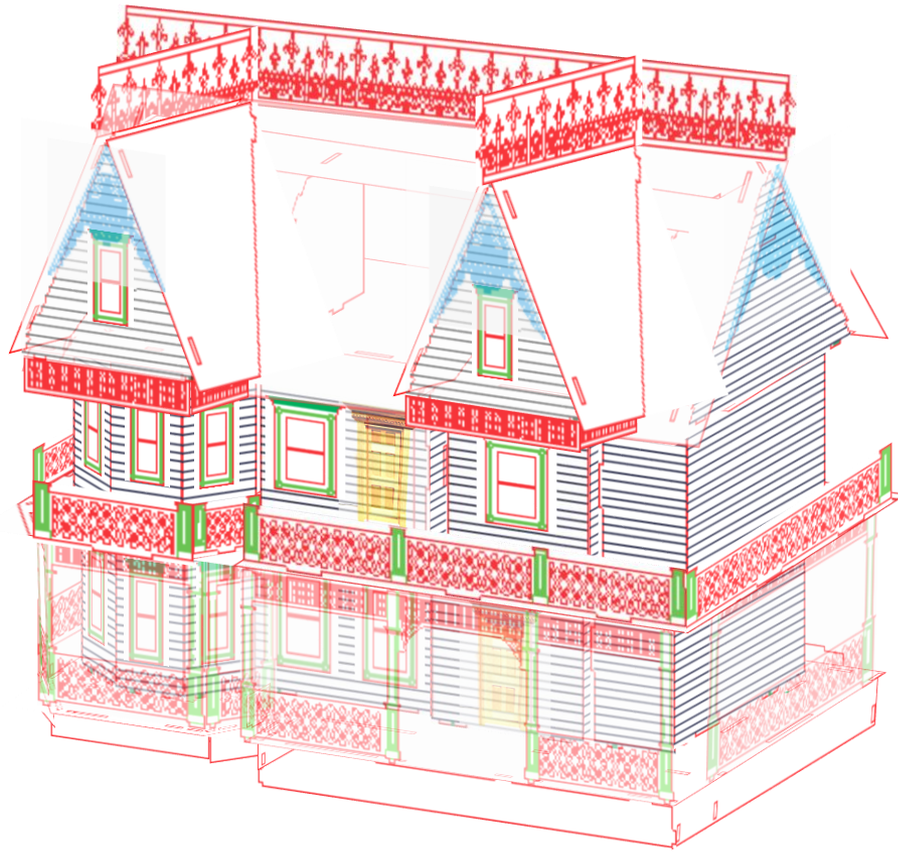
Install walls 3A and 3B.

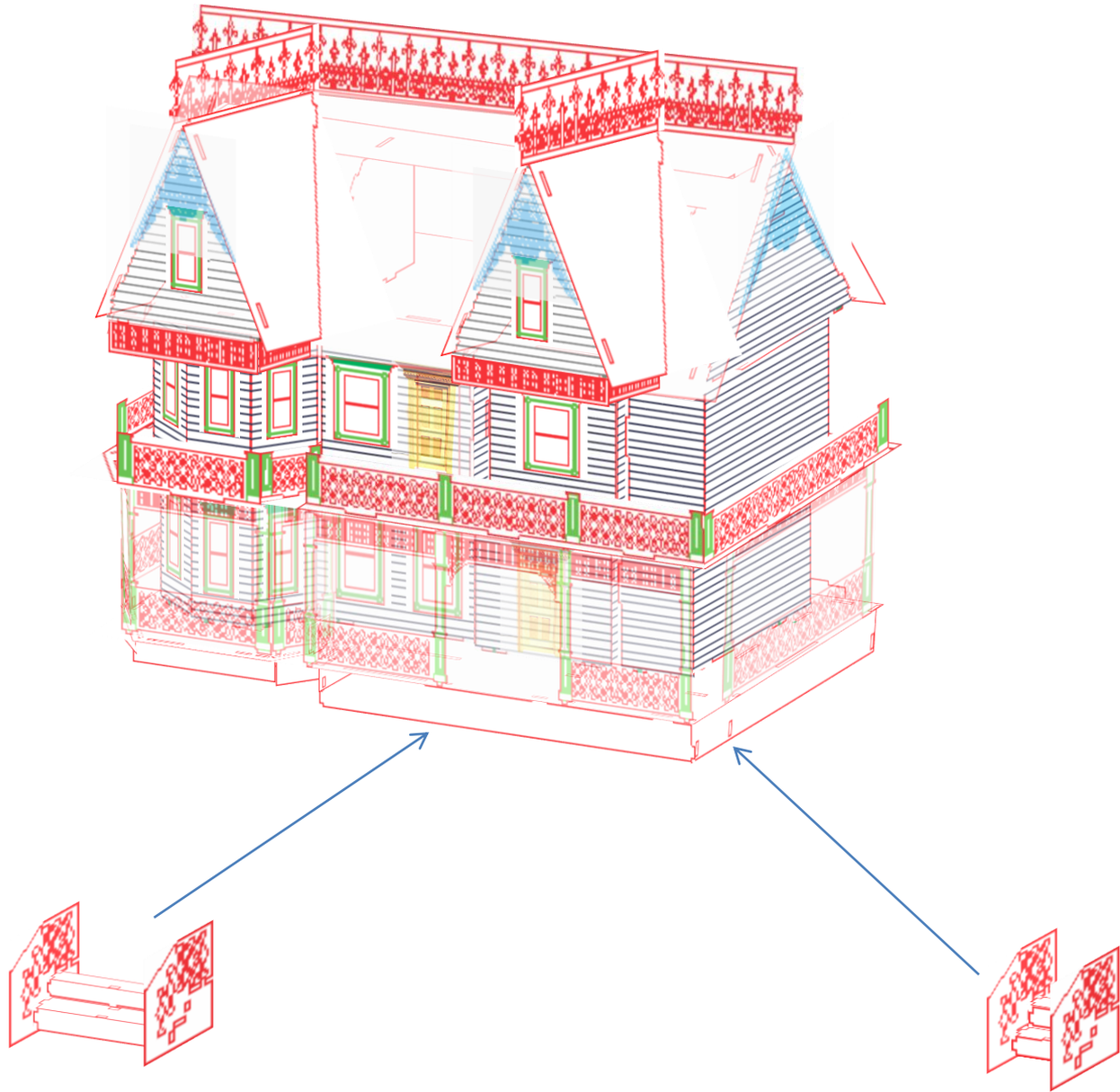


Install front alcove roof panels.



Install roof running rails and front facing fretwork.







With the steps in we are now complete with the Victorian Farmhouse.  
Congratulations and Thank you for your support.

Laser Dollhouse Designs.

[www.laserdollhouses.com](http://www.laserdollhouses.com)

laserdollhouses@aol.com