Wiring the Victoria's Farmhouse

If I have not installed the Dividers yet, I run the ceiling runs • in one continuous piece across each ceiling and down the side, 6" from the back edge of the floor. If the Attic Partition or Rear Roof isn't yet installed, I do a end-to-end front-roof run • about about 2" toward the front from the peak, and loop the vertical run • inside the Top Floor's electrification slot so it comes out at an angle and runs up the Attic Endwall and onto the Front Roof in a single piece. This saves several hard to get at connections. I like to do the other Attic Endwall at the same time while the Rear Roof is off and things are easy to reach. After these parts are done, the Rear Roof, the Attic Partition, and the Large Dividers are installed, and the rest of the wiring is ready to do.

③ is a vertical connection using the stairwell, and ④ is a vertical connection using the Electrification Slots (found on the newest kits). I use them both if I can. This diagram shows several places where there are multiple pathways. This is *only* safe where the builder is totally careful to only connect the copper to copper and the blue to blue.

There are a number of corners where it's possible to do a eyelet connection or to do a folded corner **⑤**. A folded corner is electrically safer (no chance for a bad connection) but it is thicker and shows more. It is a good choice if it is close to an edge or around a door where the trim comes to one edge of the tapewire; these are places where extra thickness will be less visible. But out in the middle of a wall, I do not use folded corners (where the stairwell vertical run joins the Attic Partition run, for example).

