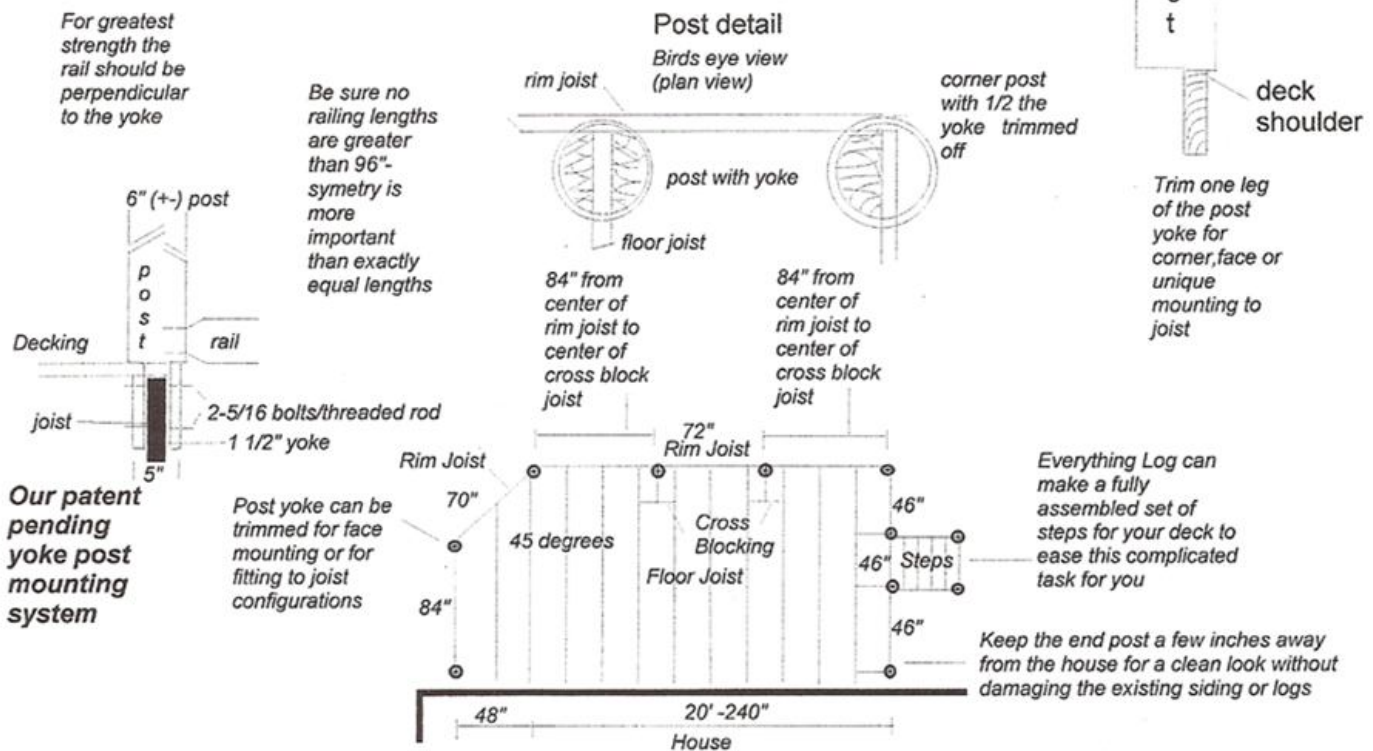


# Measuring Instructions

Simply measure from the center of the floor joist to center of the floor joist where you want posts mounted. Be sure the distance between posts does not exceed 96". If a floor joist is not in the correct position simple blocking can create an anchor point for the post. It is easiest to lay out the floor joist with the post location in mind. Generally we space the posts equally between the end posts. This will give a symmetrical look. Before installing the railing we recommend installing the decking. It then is very easy to cut or hole saw out the portion of the deck where the post will be mounted. If it is impossible to get below the deck to bolt the post yoke to the floor joist simply leave a few deck boards loose so you can bolt from above. If you need to face mount the post just remove one leg of the post yoke.

## Example

12'x20' deck with 2x10 floor joist 24" on center  
(144"x240")-12'x20' with 48" 45 degree angle



We measure in inches which insures more accurate measurements

## Tips:

### ORDER A SAMPLE RAILING KIT

If you are planning a deck order the railings first then build the deck to fit the railings

If your deck floor joist are already installed carefully measure the floor joist location and the desired post locations. Get that plan to us.

If you already have a deck and want to replace the railing only locate the floor joist and plan post locations

Don't worry you will have some play for final adjustments when installing

Install cross blocking after you receive your railings for ease

Submit a simple plan to us. We actually re-create your deck structure in our shop and fit the railings to your exact measurements.

When you use our exclusive "post yoke mounting system" you will have a very clean looking railing system. Face mounting looks "cobbled" together and not very professional

For Help Contact Michael at 715-432-6933

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