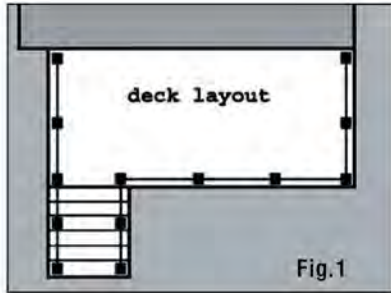


## HOW TO MEASURE FOR RAILEASY™ SYSTEMS

Please use this sheet as a guide to create a preliminary parts list. For project assistance contact Fehr at (800) 431-3095.

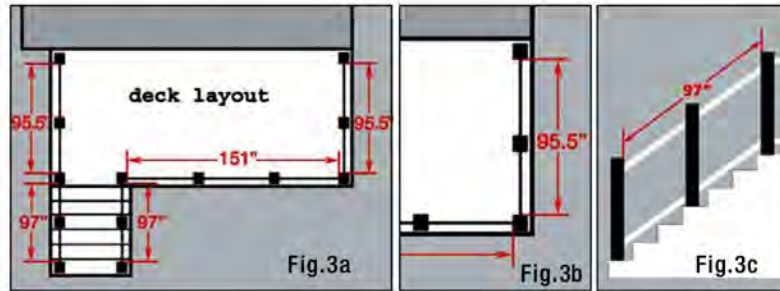
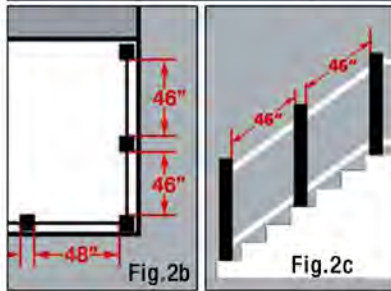
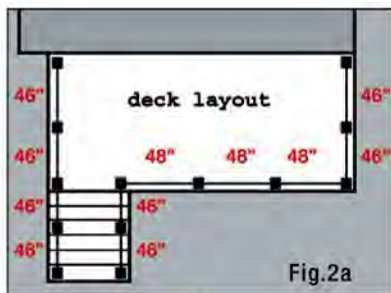


### STEP 1 - Select a RailEasy™ Model

Choose a RailEasy model.

### STEP 2 - Sketch your project

Sketch your project to scale using the actual measurements of your planned layout. Take care to indicate the location of the railing and the posts on the deck and any stairs (Figure 1). Measure between each post and place the measurements neatly on the drawing (Figure 2a and 2b). If you are using a model with cable railing as infill, you will also need to measure the entire length of each straight run including the width of intermediate posts (Figure 3a and 3b). When measuring the space between posts on stairs, make sure your tape measure is parallel to the angle of the stairs (Figure 2c or 3c). You may find it helpful to download the "Project Planner."



### STEP 3 - Determine how many railing sections are required

Number each railing section (Figure 4) on your sketch beginning at the farthest section to the left and moving right. Atlantis Rail Systems recommends staying within 4' section lengths for code compliance and to maintain structural integrity.

### STEP 4 - Determine the required rail height of each section

Railing sections are offered in standard heights of 36" and 42". Custom heights are available upon request. Refer to your local building codes and note the required rail height for each section on your project sketch.

### STEP 5 - Determining supplies for your project

We encourage you to email your finished sketch with written dimensions to [rail@fehr.com](mailto:rail@fehr.com), call (800) 431-3095 or fax (888)-352-1790 for assistance in placing your order.

