# MEASURING GUIDE DECK LAYOUT 

Important: Keep for your records

# DRAW YOUR DECK LAYOUT AND NUMBER EACH SECTION AS SHOWN IN THE BELOW EXAMPLE 

Purpose: This is your plan, or a way to determine and identify where each Insert will be located. In planning your deck layout, Fence Quarter has a system to help make your project run smooth where you are not guessing which Railing Insert goes to which opening. So, identifying a name to each opening will do several things:

1. Allow you to reference back to your drawing which section goes to a specific opening,
2. Allow Fence Quarter to label every Deck Railing Insert and its box with a label identifying its location for you. So, if you are installing for the first time or in the future when you need to remove each Insert for maintenance, you will know which insert goes to each opening.

The following instructions can give you guidance should you need it, and although uploading your drawing(s) is an option, it will always be available in your account for future reference and printing.

## EXAMPLE:

Note: As an example, while standing on the deck, number each section from Left to Right with just a number. For Stairs, number each section from most upper section first followed by a N S E or W to clearly identify the location of the stairs, as you might have more than one stair case. The numbering system can be whatever you would like it to be. The purpose is so that we can mark the railing sections so that when you receive them, you can reference your diagram and locate quickly where they go.


This section is for drawing your deck: (It does not need to be pretty or accurately drawn. It is only used for identifying the location of each railing insert)

## BLANK MEASUREMENT FORM

(This will assist in recording your lengths desired for each opening)

## INSTRUCTIONS:

## Deck Sections

1. For the Deck openings, identify each opening location with an "Identifier". You can use the system in our example or make up any name you wish. Record that opening name in the "Section \#" box.
2. Record the length of that section. The length should be exact if ordering our Custom Sizing products and we will cut down to the $16^{\text {th }}$ of an inch. If you are purchasing the Standard Sizing Products, knowing your length will allow you to choose the correct length we offer.
3. When complete, check the "Completion Check Box". You can even double check your measurements a second time and add a second check in the box to let you know you have double checked the measurement at that opening.

## Stair Sections

4. For Stair openings, name your stair opening as you did with your straight deck openings.
5. Identify the number of treads you have and record it in the "Number of Treads" box. Our Stair Inserts are for an $11^{\prime \prime}$ tread and 7 " riser. This is equal to 32.5 degree angle. See our Stair Stringer Sizing Chart on our websites Resources tab.

6. Check the box as you did with the Deck Openings.

## Wrap-up

7. Keep this document. This will be used when you order our products and as a resource for you during installation and maintenance times.

In order for Fence Quarter to label your railing locations on the Inserts and Packaging, you will need to send your plan to us:

FAX TO: 206-219-7516
EMAIL TO: Sales@FenceQuarter.com
UPLOAD ON CHECKOUT or in your account

## EXAMPLES

DECK RAILING OPENINGS

| COMPLETION CHECK BOX | SECTION \# | RAILING LENGTH <br> (Down to the $1 / 16^{\prime \prime}$ ) |
| :---: | :---: | :---: |
|  | 1 | $44^{\prime \prime}$ |
|  | 2 | $36^{3 / 8}$ |

STAIR RAILING OPENINGS

| COMPLETION CHECK BOX | SECTION\# | NUMBER OF TREADS |
| :---: | :---: | :---: |
| $\sqrt{1 W}$ | 5 |  |
|  | $2 \omega$ | 3 |

The following two pages are blank forms, one for Deck Railing Openings and one for Stair Railing Openings. Please copy these as many times as you need them.

## DECK Railing opening - length input form

Page ___ of

| COMPLETION CHECK BOX | SECTION \# | RAILING LENGTH <br> (Down to the 1/16") |
| :---: | :---: | :---: |
|  |  |  |


| COMPLETION CHECK BOX | SECTION \# | RAILING LENGTH <br> (Down to the 1/16") |
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STAIR ralling opening - number of steps input form $^{\text {for }}$
Page
___ of $\qquad$

| COMPLETION CHECK BOX | SECTION \# | NUMBER OF TREADS |
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