555 E. MAIN STREET, P.O. BOX 430, RUSSIA, OHIO 45363

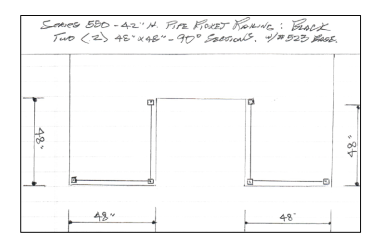
Phone (937) 526-4065 Fax (937) 526-3904

email: info@superioraluminum.com

Best Practices for Submitting Railing Projects

If you have the capability to take and print a photo

- 1. Take a picture(s) of the area for which you are seeking railing
- 2. Print the picture(s)
- 3. Measure the relevant areas using the suggestions below. Mark the associated image accordingly
- 4. Submit the completed document(s) to Superior Aluminum with all relevant details. This removes the need for a sketch and can help alleviate potential future questions. Use the image to the right as an example





If you do not have the capability to take and print a photo

- Sketch the area for which you are seeking railing.
 Use a top down perspective for flat surfaces and a side profile for ramps and stairways
- 2. Measure the relevant areas using the suggestions below. Mark the sketch accordingly
- 3. Submit the completed document(s) to Superior Aluminum with all relevant details. Use the image to the left as an example

Information to Include in your Photo/Sketch

- 1. ALL MEASUREMENTS include the dimensions of all aspects of your project.
- 2. Mounting style Side mounted, base mounted, embedded. If you are unsure the Superior team will work with you
- 3. The desired finished height of your railing (typically commercial applications are 42", residential are 36", and pool fence is 6')
- 4. Dimensions and locations of existing columns also include desired dimensions and locations of future columns
- 5. Special circumstances Scenarios such as attaching to a wall instead of a post

Tips and Tricks

- 1. When measuring your project, measure from edge to edge on flat surfaces (be sure to note on your photo/sketch that this was how you measured. For stairs/ramps see page 2
- 2. If you have special requirements or requests for your project (such as extra horizontal lines) note it clearly
- 3. Measure to the nearest 1/8th of an inch

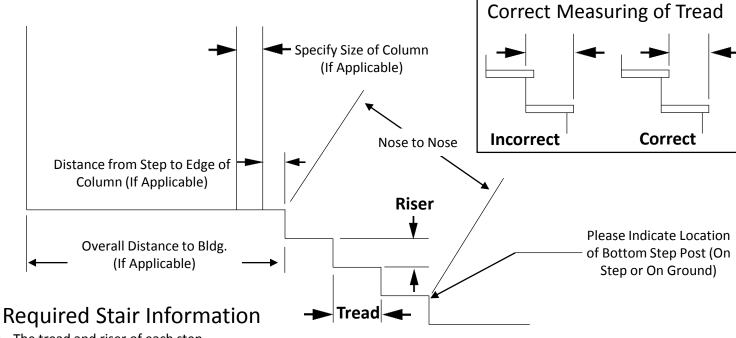
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Stair and Ramp Measuring for Railing

- 1. Take a picture(s) of the stair(s) or ramp(s) you intend to add railing to.
- 2. Print the picture(s)
- 3. Measure the relevant areas using the guides below. Mark the associated image accordingly
- 4. Send the marked up picture(s) to Superior Aluminum with all relevant details. This removes the need for a sketch and can help alleviate potential future questions. Use the image on the right as an example
- *If you do not have the capabilities to take and print a photo, please draw a simple sketch and proceed with steps 3 and 4.





- 1. The tread and riser of each step
- 2. The overall nose to nose dimension of the steps
- 3. Any supplemental measurements applicable to your project

Required Ramp Information

- 1. The length of ramp on angle
- 2. Total rise of ramp OR angle of ramp

Additional Required Details

- 1. Railing Series
- 2. Railing Color
- 3. Railing style if preference is different than standard two-line railing

