

GC Cable Handrail  
Estimate Worksheet



Homeowner \_\_\_\_\_ Address: \_\_\_\_\_

City, Zip: \_\_\_\_\_ Phone: \_\_\_\_\_

Email: \_\_\_\_\_ Location: \_\_\_\_\_

Top Rail:      Wide              Narrow

Mounting:    Face              Deck

Post Color:   Black              Specialty \_\_\_\_\_

Cable Color: Stainless      Black

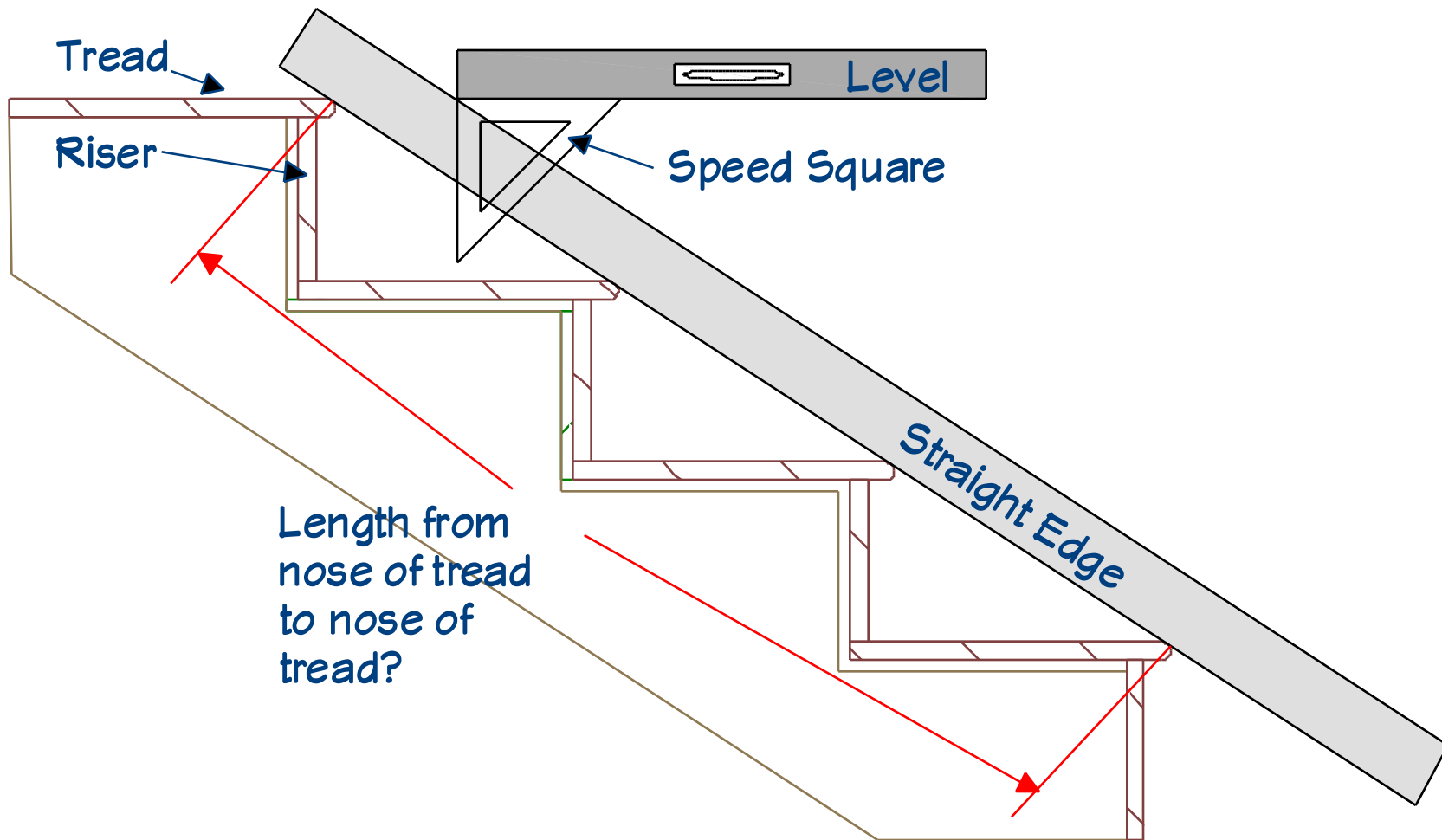
Stairs: Run \_\_\_\_\_ Rise \_\_\_\_\_ Stair Angle Degree \_\_\_\_\_  
          Length of Stairs, Nose to Nose \_\_\_\_\_ Tread Width \_\_\_\_\_

Drawing: include dimensions of deck or balcony, number and width of treads, size and location of landings, length of stair run(s). If your stairs are not plumb and level, rise and run measurements by themselves, will not give you an accurate stair angle. Use a level to find out how level your stairs are.



Email form to: [stacey@gchandrail.com](mailto:stacey@gchandrail.com)

GC Cable Handrail, 7133 Arctic Blvd Suite 3, Anchorage, AK 99518; [www.gchandrail.com](http://www.gchandrail.com)



### To Find Your Stair Angle:

1. Lay a Straight Edge on your Stair Nosing
2. Use a Level to Find the Horizontal Level of your Stairs
3. Use a Speed Square or Protractor or Angle Finder, to find the Angle of the Stairs
4. Measure the Riser Height and Tread Depth
5. Length of Stairs from Nose to Nose