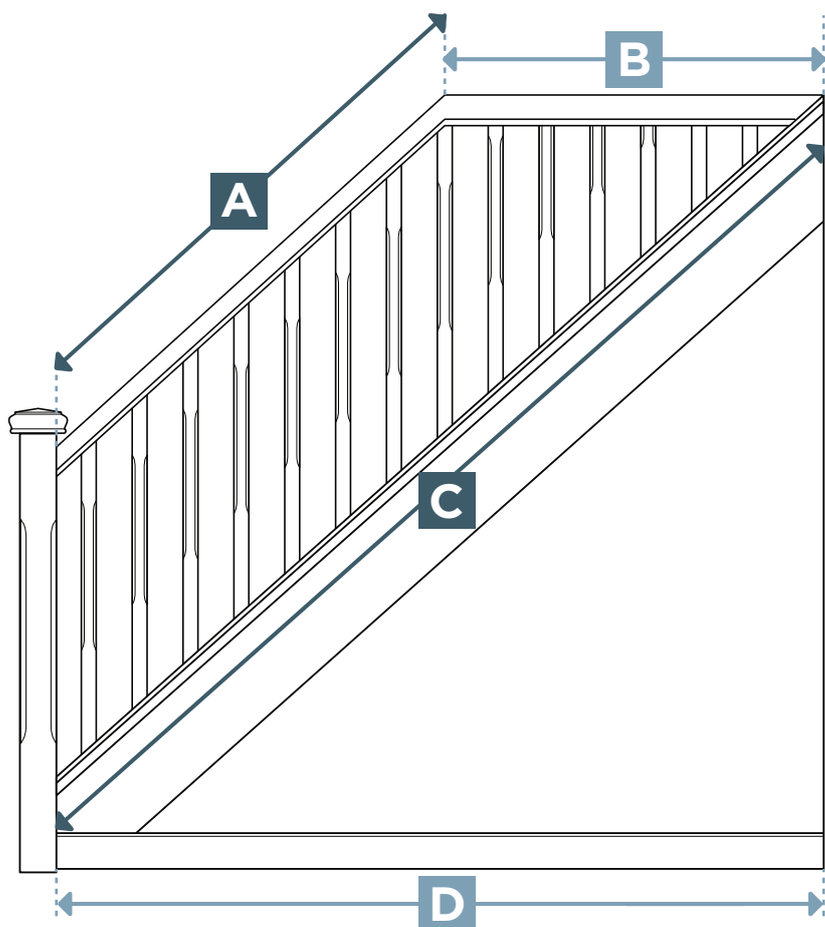


Diminishing Staircase



REMEMBER!

Keep your measurements for each section of your staircase separately, never add them all together.

Your Measurements:

If you are measuring multiple sections, please use a separate sheet for each section.

Section: _____

A

This measurement is required to be measured from the newel post (ignoring any newel cap) to the point where the handrail hits the ceiling line. This measurement will work out partially the amount of handrail needed.

B

This measurement is measured from the point of the ceiling line, to where the ceiling line connects to the wall. This measurement will work out partially the amount of handrail or baserail needed to run along the ceiling line.

C

This measurement will measure the length of baserail that you will need for the particular run you are measuring. This should be measured between the newel post and the wall where the staircase finishes.

D

This measurement will measure the going of the stairs. Along with measurement C, this will help to determine the pitch (or angle) of your staircase and ultimately the amount of spindles required for your stairs. Unfortunately most houses have differing pitches of staircase, as houses have been built over many different decades, with no standardisation in staircases.