

SEE OUR MEASURING GUIDE VIDEO AT:
<https://www.youtube.com/watch?v=RyfmH-WLYI4&t=24s>



Measuring Guide

Odd Shape Staircase Version 4.2
January 2018





MEASURING THE STAIRCASE FOR A QUOTE

WE RECOMMEND YOU PRINT THIS DOCUMENTS OFF AND USE THE BLANK BOXES TO NOTE DOWN YOUR MEASUREMENTS BEFORE YOU ENTER THEM INTO OUR ONLINE QUOTE PROCESS.

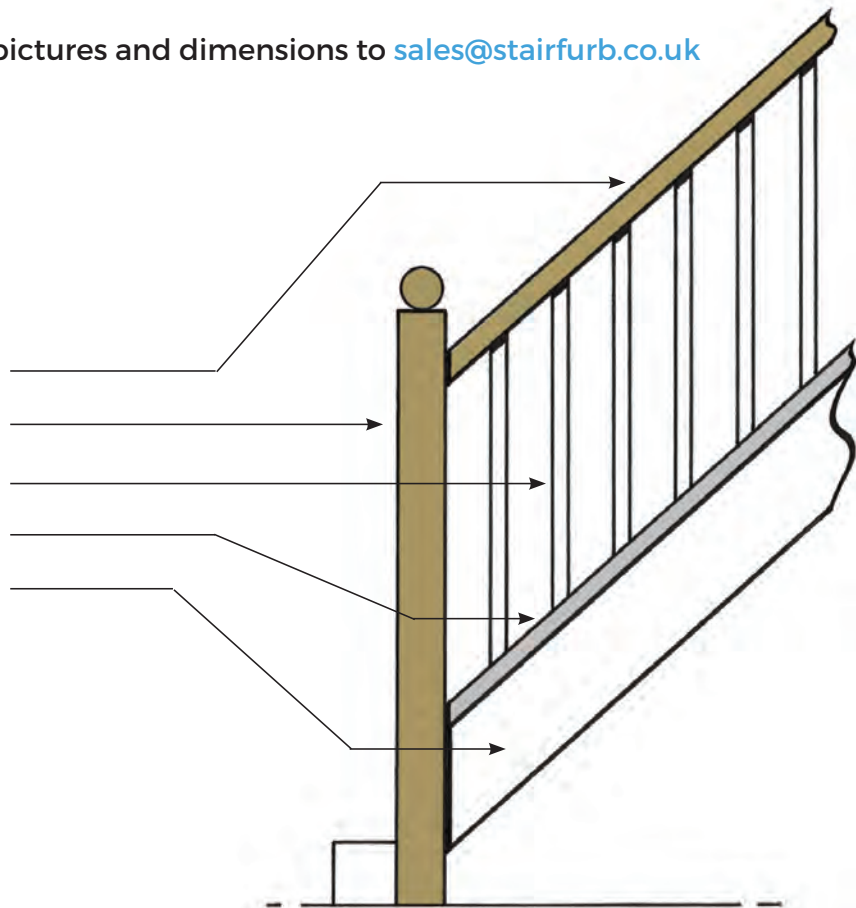
Measuring up for a new glass panel staircase with stairfurb.co.uk is simple so long as you remember that the dimensions of you current handrail or baserail is the most important guide, don't worry if you do not have a handrail - call us on 0800 699 0021.

We can now approach the measuring for your new system by breaking it down into 3 types of sections. Each of these types represent a section of existing handrail that runs between 2 newel posts, or 1 newel post and a wall, or even between 2 walls. You will be able to upload photos to enable us to check your existing sections and see if we notice something unusual.

Alternatively email pictures and dimensions to sales@stairfurb.co.uk

NAMED PARTS TO A STAIRCASE

- Handrail
- Newel Post
- Spindles
- Baserail
- Closed Baserail



DIMENSIONAL INACCURACIES

All glass is cut to fit the sizes you provided. By placing an order using our GlassBuilder tool we can accept no responsibility for inaccuracies in sizes or angles provided by you, the customer. We accept no responsibilities for angles taken using the smart phone angle finder, this is for guidance only. It is your responsibility to check the accuracies of the angles given. If you are struggling we strongly suggest calling us for help and advice.

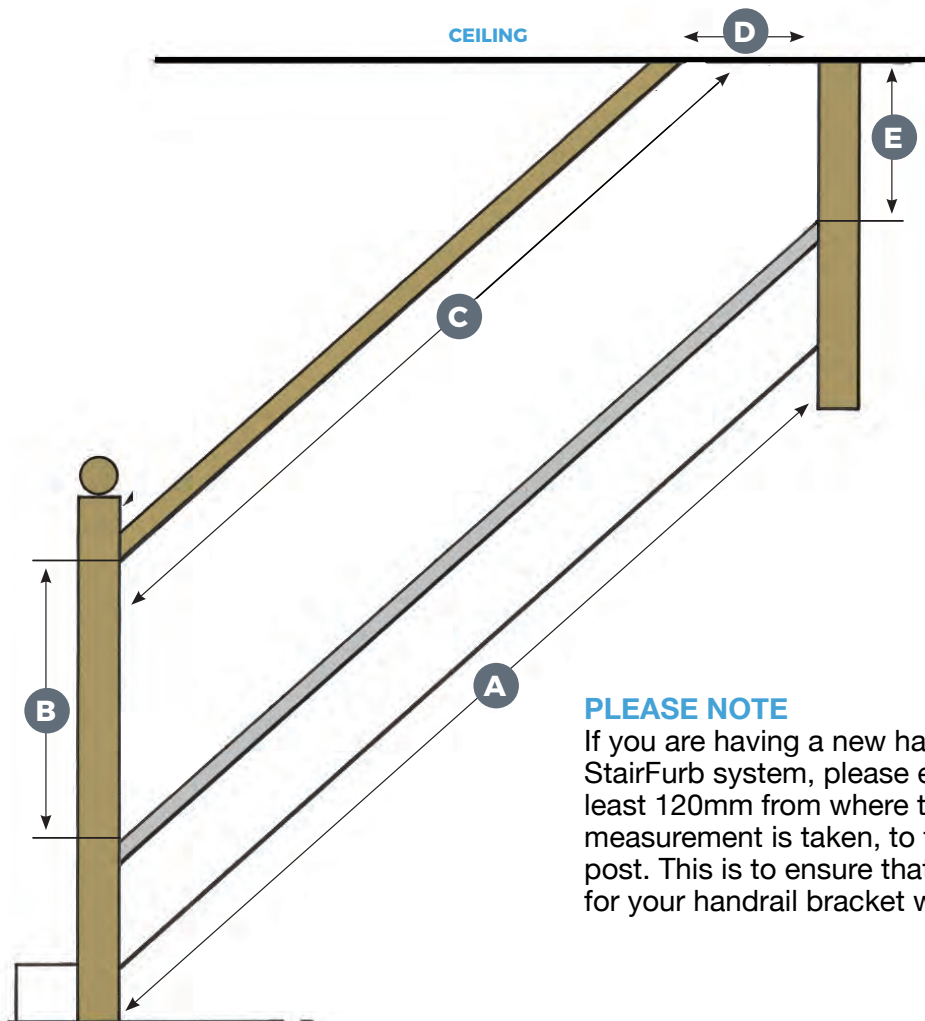
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1

MEASURE STAIRCASE LENGTH READINGS

Using a tape measure record the following measurements in mm (as shown on image below):

- A) STRINGER LENGTH.** This is the length of your stringer, from where it meets the newel post at the bottom of the stairs to where it meets the newel post or ceiling at the top.
- B) HANDRAIL HEIGHT.** Measure from the underside of the handrail to the top of the stringer. The height of the handrail may vary. Measure the height in at least 3 places and provide the smallest height. If the variance in height is more than 15mm you will need to include a new StairFurb handrail in your order and you may not order a system keeping your existing handrail.
- C) HANDRAIL LENGTH.** This is simply the length of your handrail from where it meets the bottom newel post to where it connects with the ceiling. Measure the underside of the handrail.
- D) HORIZONTAL LENGTH.** This is the length along the ceiling from where the underside of the handrail meets the ceiling to the newel post. If your stringer goes all the way up to the ceiling and you have no upper newel post, then you measure from where the underside of the handrail meets the ceiling to where it meets the stringer.
- E) VERTICAL HEIGHT.** This is the height from the top of the stringer to the ceiling. If your stringer runs directly up to the ceiling, then you will not have this measurement and should leave it as a zero value.

**PLEASE NOTE**

If you are having a new handrail with your StairFurb system, please ensure you allow at least 120mm from where the height measurement is taken, to the top of the newel post. This is to ensure that there is enough space for your handrail bracket which we will supply.

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