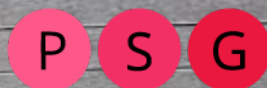


Pink Sand Group

The Measure Guide



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What you will need

Pen / Pencil
Paper / Pad
Tape Measure
Spirit Level

You may also need

Digital Angle Finder
A Second Pair Of Hands

Method 1

Measuring The Outer Edge Of Your Substrate

- Sketch out the perimeter of the area you wish the balustrade to be installed onto.
- Note any obstructions such as drains, guttering, window sills, etc.
- Note where the balustrade is to be installed.

Take your tape measure and starting at one end of a run, measure the length of that entire run up to the end/corner of that run.

Measure all consecutive sides until all perimeter measurements are taken.

Note all measurements at their respective positions on your sketch in CM, MM, INCHES OR FEET.

Any specific angles the balustrade needs to be manufactured to should be noted for review on your sketch. Use an analog or digital angle finder to help note the specific angles for your project. Unless noted we will assume corners/ changes of direction are at 90 degrees and/or substrates are level.

Based on this information we will calculate your centreline and post centres

Please note what your substructure construction is (e.g. decking fixed to timber joists) as this may alter the requirements for setting out the balustrade at the CAD drawing/Approval stage.

If your decking / slabs overhang by any amount please note the amount and location on the sketch.

If you require a little clarification, please call our technical team on 01542 212008



Obstructions such as gutters should be noted and advised prior to order.

Method 2

Measuring For Your Balustrade Centreline

- Sketch out the perimeter of the area you wish the balustrade to be installed onto.
 - Take into consideration any obstructions such as drains, guttering, window sills, etc.
 - Note where the balustrade is to be installed.
-
- For post systems, set back from your fixing edge a 75mm centreline and mark out end / corner post positions. Measure the dimensions between the positions made and note down.
 - For frameless systems, set back from your fixing edge a 75mm centreline and mark out where the channel starts / finishes making sure its 20mm from walls / obstructions. Measure each centreline length and note down.
 - Take into consideration any overhang of the substructure that may alter the centreline measurement you set the system from the edge by.
 - Any specific angles the balustrade needs to be manufactured to should be noted for review on your sketch. Use an analog or digital angle finder to help note the specific angles for your project. Unless noted we will assume corners / changes of direction are at 90 degrees and/or substrates are level.

Please take into consideration your substructure construction as this may affect your centreline for fixing the balustrade.

If you require a little clarification, please call our technical team on 01542 212008



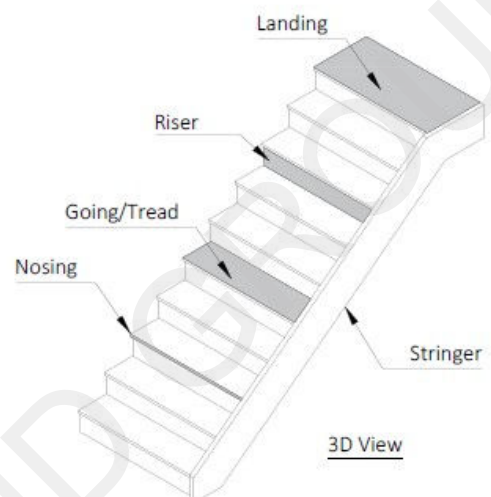
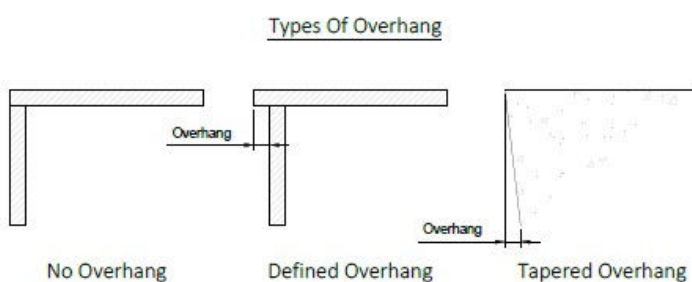
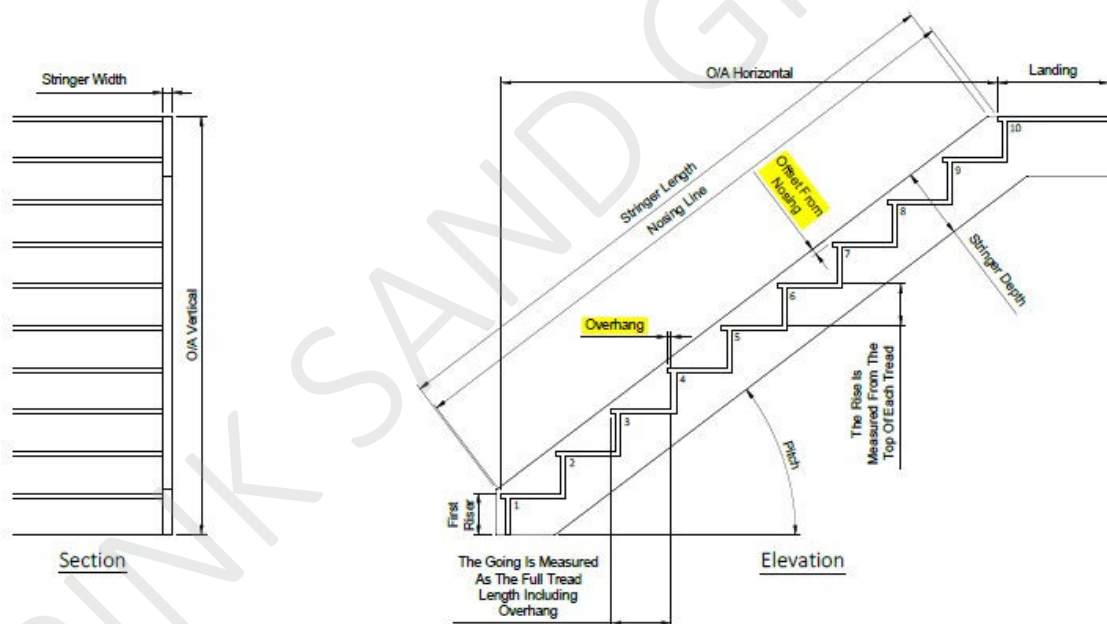
Method 3

Measuring For Stairs

- Sketch out the stairs including any landing areas, floor level and the correct number of steps in between.

Accuracy at this stage is important therefore, double check the amount of steps is correct.

- Measure the height and length of each step noting on your drawing.
- Note if there is any overhang on the steps/treads and the measurement.
- Then measure from the top point/nosing of the stair to the bottom point/nosing of the stair.
- If possible please provide pitch/angle of steps in addition to individual step measurements.
- Please include details regarding the stair stringer and any obstructions when using fascia mounted balustrades.

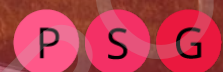


IMPORTANT NOTE

If there is something you feel we should know about regarding the area you are to install your balustrade then please advise and if possible support with images.

When you have completed your measurements send to:

info@pinksandgroup.co.uk
with supporting images if possible.



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