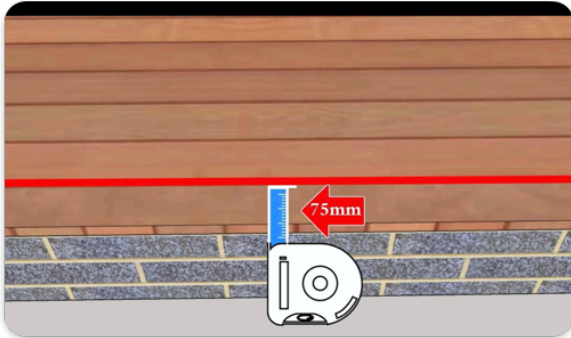


How To Measure For A Glass Balustrade

Setting Out the Centre Line

Tools Required: Measuring Tape, Pencil or Marker, Straight Edge or Chalk Line



1 Set Back from the Edge

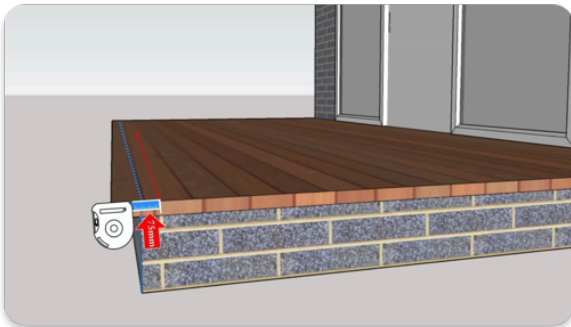
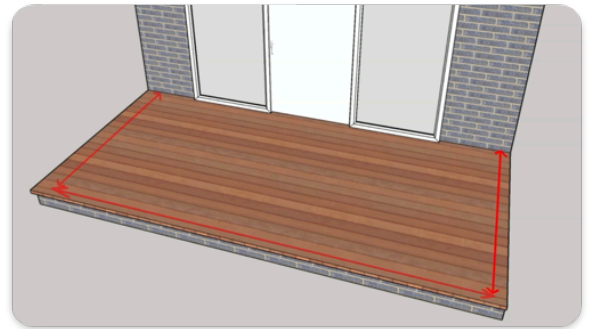
All centre lines must be set back 75 mm from the substrate edge.

-Measure carefully along the full length of the run to maintain a consistent offset.

2 Measure the Run

Using a measuring tape, mark the centre line for the next run in that section.

This will guide the position of your bottom channel and post fixings.



3 Account for Overhangs

If the substrate has an overhang, always measure at least 75 mm perpendicular from where the overhang begins.

-This ensures your fixing line is positioned into a solid substrate, suitable for bolt fixings.

4 Allow for Tolerance

Leave a 25 mm gap from the end of the channel or end post to the end of the measured run.

-This provides tolerance for adjustments and allows proper water run-off.



Final Check

Before drilling or fixing:

- Recheck all measurements
- Confirm the centre line is straight and correctly offset
- Ensure substrate is solid and suitable for fixing bolts